



# **USER GUIDE**



The Music 500

User Guide

Part no 0450,000 Issue no 1 Date November 1984

#### WARNING: THE MUSIC 500 MUST BE EARTHED

Important: The wires in the mains lead to the synthesiser are coloured in accordance with the following code:

Green and yellow Earth
Blue Neutral
Brown Live

As the colours of the wires may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured green and yellow must be connected to the terminal in the plug which is marked by the letter E, or by the safety earth symbol or coloured green, or green and yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter N, or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L, or coloured red.

If the socket outlet available is not suitable for the plug supplied, the plug should be cut off and the appropriate plug fitted and wired as previously noted. The moulded plug which was cut off should be disposed of as it could be a potential shock hazard if it were to be plugged in with the cut off end of the mains cord exposed. The moulded plug must be used with the fuse and fuse carrier firmly in place. The fuse carrier is of the same basic colour\* as the coloured insert in the base of the plug. Different manufacturers' plugs and fuse carriers are not interchangeable. In the event of loss of the fuse carrier, the moulded plug MUST NOT be used. Either replace the moulded plug with another conventional plug wired as previously described, or obtain a replacement fuse carrier from an authorised BBC Microcomputer dealer. In the event of the fuse blowing it should be replaced, after clearing any faults, with a 3 amp fuse that is ASTA approved to BS1362.

\*Not necessarily the same shade of that colour.

# Exposure

Like all electronic equipment, the Music 500 synthesiser should not be exposed to direct sunlight or moisture for long periods.

Within this publication the term 'BBC' is used as an abbreviation for 'British Broadcasting Corporation'.

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O Copyright Hybrid Technology Limited 1984 written on the disc label.

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## 1 Introduction

The **Music 500** is an exciting breakthrough in computer-based music synthesisers. It offers you a vast range of exciting sounds and facilities, without you needing to be either a computer programmer, or a music scholar.

The Music 500 makes it easy by providing a novel way of creating different sounds and notes. All the standard devices necessary in music composition are made as easy as possible to use, whether you are typing directly at the keyboard, or composing something for playing later.

Here are some of the facilities you have at your disposal:

- Seven position stereo output
- Up to sixteen notes can be played at once
- Thirteen programmable preset waveforms
- Thirteen programmable envelopes, plus any you build yourself
- special effects including ring modulation, frequency modulation, synchronisation and phasing
- pitch variation, either large or infinitesmally small
- individual volume control of each component of each instrument
- up to 8 independent performers can play at once, plus keyboard commands

The Music 500 is controlled by words letters and numbers typed in at the keyboard which constitute the 500's own language called AMPLE. With even a small vocabulary, and a smattering of grammar, you can make use of many of the 500's facilities.

The Music 500 uses the BBC Microcomputer to control it, and to present AMPLE to you the user. A good quality amplifier and speakers connected to the 500's audio output completes the system. Enjoy yourself!

#### About this manual

The Music 500 User Guide takes you through the system in three stages, the first gets you started, the second is a Tutorial, and the third stage explains the more advanced features of the Music 500. The reference section at the back contains a dictionary of AMPLE words.

Conventions used in this manual are as follows:

Ordinary text appears like this.
Emphasised text appears *like this*.
Words etc. typed at the keyboard, AMPLE words and anything which appears on the screen appears like this.
Words like RETURN refer to the key on the keyboard, as opposed to the letters R E T U R N.

# Screen display

The normal screen display you will use is the Teletext display, or MODE 7, on the BBC Microcomputer. In this display mode, the keyboard characters f l ^ appear as  $\leftarrow$   $\rightarrow$   $\rightarrow$  on the screen, and thus appear as  $\leftarrow$   $\rightarrow$   $\rightarrow$  in this manual.

# 2 Installation

#### Checklist of items

The Music 500 box contains the following items, including this book:

- The Music 500 synthesiser unit, with a captive mains lead.
- A cassette, containing the AMPLE language and some demonstration music.
- A quarantee registration card.

# Other equipment you will need

- A BBC Microcomputer model B
- A monochrome monitor.
- A suitable cassette recorder, and connection to the BBC Microcomputer.
- A good quality stereo hinfl amplifier, or stereo monitor amplifier.
- A good quality screened audio lead to connect the Music 500 to the amplifier.

(ask your dealer to provide you with this lead, which should have a five pin DIN plug at one end, and a suitable connection for your amplifier at the other.)

- A pair of speakers or headphones to plug into the amplifier.

## Choosing loudspeakers

Your loudspeakers may be subjected to some heavy treatment. Make sure that your speakers can handle the full power of the amplifier, or else keep the volume low.

# Checking the computer

Before connecting the Music 500 to your BBC Microcomputer, check the following conditions on your BBC Microcomputer:

- Operating System This should be version 1.2. Type

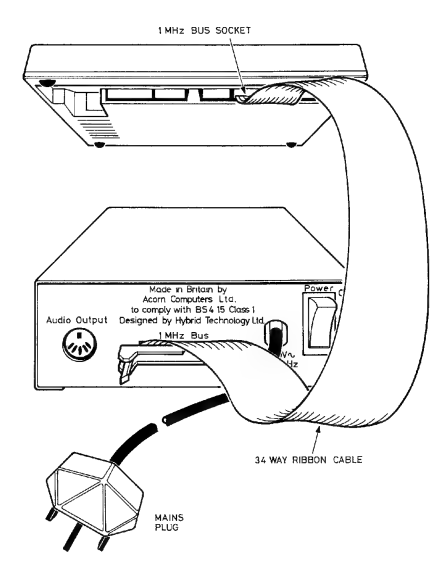
## \*HELP RETURN

To display the version number.

- Second Processors Any Second Processor must be switched off..

# Connecting the Music 500

With everything turned off, plug the flat cable from the Music 500 into the socket marked '1MHz Bus' on the underside of the computer. This is illustrated below. Make sure that the arrow mark on the cable connector aligns with the arrow on the '1MHz' Bus connector.

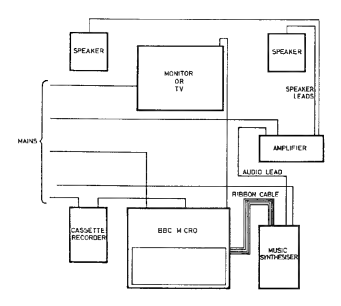


Connect your cassette player to the computer via the socket marked 'Cassette', and connect a 1V or monitor to the relevant video output on the computer.

Connect the amplifier audio lead between the Music 500 five pin DIN socket and the input to your stereo amplifier. The input you choose on your amplifier should be a line level' input such as "ALX", "TUNER", "TAPE PLAYBACK" - not a sensitive input like "GRAM", "FHONO", "MIC" etc.

Connect the speakers to the amplifier, (or headphones if you prefer).

The complete system should look something like this:



## Avoiding hum and noise

The Music 500 produces a very high quality audio output which is remarkably free from noise. If you notice an appreciable noise level which cannot be attributed to your amplifier alone, then return to this section after testing.

As with any audio installation, the way in which the earthing is organised is very important. Bad earthing can lead to 'hum' problems, and to the presence of background noise. Although earthing is generally considered a bit of a black art, here are some tips if you experience either of these unwanted effects after testing the system.

Iry to plug the computer, the Music 500 and the amplifier into mains cutlets as close together as possible (ideally, use a four way mains adapter block).

If you are using a tuner/amplifier, don't situate it very close to the computer, which may cause siight interference.

# Switching on and testing

With the amplifier volume set to zero, switch everything on. If the computer doesn't start up in BASIC, type

# \*BASIC RETURN

to get into BASIC. If the filling system in use is other than wassatte, then type

## \*TAPE RETURN

Now insert the Music 500 cassette the 'A' side uppermost into the cassette player, and type

#### CHAIN "AMPLE" RETURN

Press the PLAY button on the cassette, and wait while the Music 500's language (AMPLE) loads. When this is complete, the program will run, and the following message will appear on the screen:

# AMPLE Model BCE Version 1.0 (C) 1984 Hybrid Technology %\_

The % sign indicates that the Music 500 is ready to receive your instructions, and you can now stop the tape.

#### Disc transfer

At the very beginning of the cassette is a short program called "TAPEDISC". This program is to enable you to copy the complete contents of the tape onto disc. To do so, insert a formatted blank disc into your disc drive, and from BASIC type

## CHAIN "TAPEDISC" RETURN

and press the PLAY button. When the program has loaded, it will start copying straight away.

## Testing

Type in the following to generate a continuous tone:

## SOUND SCORE C RETURN

Increase the amplifier volume until you hear a tone through both loudspeakers.

If you hear nothing, check that:

- the amplifier is switched to the input you are using
- the flat cable to the computer has been plugged in the right way round
- the lead from the Music 500 to the amplifier is the right type.

Now press ESCAPE to silence the Music 500, and turn to the next chapter.

# 3 Demonstration pieces

As you have seen, side 'A' of the cassette contains the AMPLE language. Side 'B' contains a number of pieces of music already written for the Music 500, and apart from their entertainment value, they should serve to show some of the capabilities of the machine.

First, turn the cassette over to side 'B' and rewind the tape back to the beginning. Type

## "index" LOAD RUN RETURN

This displays a list of the names of the demonstration pieces on side  ${}^{\prime}\mathrm{P}^{\prime}$  .

To listen to any of these, type the name of the piece, (note there are no capital letters) in quotes, followed by LOAD RUN, press RETURN and start the tape. For example

# "popcorn" LOAD RUN RETURN

will play the piece entitled 'popcorn' on the cassette.

# 4 Getting Started

## Introduction

In this chapter, we will start using the Music 500 by trying out some sounds and some simple times, and learning a few basic rules. Don't expect too much in-depth explanation here, as this is the job of the Tutorial section later. If you don't understand any of the musical terms you find in the rest of the manual, you'll find a Glossary at the back.

Note: From now on, you must remember to type **RETURN** at the end of lines entered.

Please insert the cassette into your cassette player on side 'A', and type

# "preset1" LOAD RUN

and start the cassette near the end of the AMPLE file on the tape. This gives the Music 500 some predefined envelopes and waveforms, which you will need shortly.

\*\*\*\* typing SOUND RETURN will mostly restore the Music 500 to its condition on startup, do this whenever you are totally confused, or after listening to cone of the demonstration pieces BEFORE continuing. If this does not work, type AMPLE RETURN which will completely reset everything to the startup state. However, if you do this, you will need to reload the "preset1" file again.

# Playing some notes - I

Part II of this section can be found in the next chapter.

# Going up and down

Type

SOUND SCORE

This gets the 500 ready to play some simple music. Now type

#### CDEFGABC

You will hear a sequence of notes play one after the other, going up in pitch. This is the scale of C major, starting at middle C and ending at the C one octave above. If you are unsure about any of the words in this sentence, turn to the Glossary which shows part of a piaro keyboard, and will be of help.

Notice that the last note is still sounding. Type

٠

and the note is silenced. The  $\bullet$  symbol stands for a 'rest' which is a silent note (not a break in the music). Now type

#### bagfedc4

This time the notes go down the scale, and because you typed a rest at the end, the music stops sounding. Putting all this together in one line:

## cDEFGABCbagfedc \*

this is what an up-and-down scale in C major looks like. So, to play a note higher in pitch to the last one, enter upper case letters, and to go down in pitch enter lower case letters. Try this:

#### CDbCD Efede DcbC+

This plays the first part of 'God Save the Queen', with all notes the same length, and with no repeated notes.

Note the spaces - these have no effect at all, and so can be used to 'section off' parts of the tune on the screen.

# Fixing the pitch

To make sure that a note plays at a particular pitch which isn't dependant on the last note, the ; word fixes the pitch. It is used with a number before it, and the number determines in which octave the following note is to play. The middle octave is 0, negative numbers are lower octaves, and positive numbers are higher octaves. For example:

- 0:C is middle C 0:c is the C below middle C 1:S is the G above middle C
- -21€ a low E

Tunes should normally start with an octave setting, otherwise the previous note played may affect in which octave your tune starts.

The one exception to the upper/lower case rule is repeated notes: if a note is repeated with the same case, it always plays the same pitch. To improve on our national anthem:

0:CCDbCD EEFedc DcbC+

## Varying the note length

The length of notes is set by the , word. This word requires a number in front of it, and this determines the length. When you first start playing notes after SCORE, the length is automatically set to 48. Now let's try to immove our national arithms:

0: 48,CCD 72,b 24,C 48,D EEF 72,e 24,d 48,c DcbC+

Remember that the spaces shown have absolutely no effect.

# Tying notes

An alternative to specifying new note lengths all the time is to 'tie' short notes together to make long ones. The tie word is /, and has the following effect:

24.C/ \* will play a C with the same length as 48.C \*

24,C// ↑ will play a C with the same length as 72,C ↑

Now we can simplify our example:

0: 48,CCD 24,b//,C 48,D EEF 24,e//d 48,c DcbC+

# Sharps and flats

To play a sharp note, precede it with a +, and to play a flat note, precede it with a -. So +C is C sharp, and -D is D flat (both the same note!). Here are two ways of playing all the semitones in an octave:

O:C+CD+DEF+F8+GA+ABC+

O:C-DD-EEF-GG-AA-BBC\*

NO: Sharpening and flattening a note like this ONLY affects that note, so

Cq-ec Cq-ec+

is not the same as

Cg-ec Cgec+

Sharpening and flattening all occurences of a note is dealt with in the Advanced AMPLE section under *Key signature*.

# Changing the sound

# Starting up

So far we have used one very simple sound for playing notes. The power of the Music 500 lies in the wide range of sounds it can produce, and these can be created and controlled with sound words. To start off creating some new sounds, and to provide you with a continuous tone to work with, type

#### SOUND ON GATE

and you will hear the tone. The SOUND word sets the sound to a basic starting state, and ON GATE turns the sound on - similarly, OFF BATE turns it off.

To silence the sound quickly, you can press the ESCAPE key.

# Changing the pitch

With the sound on, enter

## 100 PITCH

Alternatively, you can continuously range up and down the PITCH numbers by using a special command ~ SCAN. Type

# SCAN PITCH

The pitch resets itself to middle C (PITCH no. 0), and the number is displayed on the line below. To scan up and down in increments of one unit, use the 'colon' and 'close square bracket' keys. To scan in increments of 10 units, use the '@' and 'open square bracket' keys. To finish scanning, and leave the pitch at the value displayed (and heard), press RETURN.

## Changing the tone

Changing the tone is done by using the WAVE word. The tone is governed by the waveform of the sound, and there are fourteen ready-made WAVEs, and the one you can hear at the moment is number 0. To change the waveform, type

#### 3 WAVE

The sound changes tone to WAVE number three. SCAN can be used again for speed, so type

## SCAN WAVE

The original WAVE, number 0 is selected, but using the 'colon' and 'close square bracket' keys shows you what the others sound like. Again, press RETURN to leave scanning. For best effects, keep the pitch number at around ~200 while you scan through the WAVEs.

# Stereo positioning

The stereo position is currently in the middle, but it can be shifted to either side by the POS word. The number entered before POS determines the position, from -3 (extreme left) to 0 (middle) to 3 (extreme right. The POS word can also be scanned with SCAN. Try typing

-3 PDS

2 P0S

etc.

### Volume

To alter the volume of the sound, use AMP. This takes numbers from 0 to 128 (loudest), although the useful range starts at about 100 upwards. Thus

# 90 AMP

reduces the volume, and

#### 128 AMP

restores the volume to the normal maximum level. SCAN works with AMP as well.

# Playing tunes with the new sound

Now that you've created a more complex sound, type

## SCORE

and enter a sequence of notes to try out the new sound. You can make any changes you like to either channel by typing them in.

## Summary

# The ESCAPE key

Pressing ESCAPE will immediately silence the Music 500. However, it is better practice to end a sequence of notes with a factorization.

#### SOUND and SCORE

Entering **SOUND** restores the sound type. **SCORE** resets the note lengths to the standard 'startup' values. To think of **SOUND** and **SCORE** as being two independent 'states' is mistaken. Once both commands have been entered, ie

#### SOUND ON GATE

to generate a tone to monitor the building of a new sound, and

### SCORE

to enable you to play notes, you can freely interchange between changing the sound and entering notes.

# How the commands are obeyed

You will have noticed by now that the Music 500 obeys an instruction by adding its effect to what has gone before. For example

- 1 CHAN -100 PITCH
- 1 CHAN 5 WAVE
- 1 CHAN 100 AMF

is the same as

1 CHAN -100 PITCH 5 WAVE 100 AMP

is the same as

# 1 CHAN -100 PITCH 5 WAVE 100 AMP

because having specified channel number 1, all following instructions will automatically be applied to channel 1 until you specify a different channel number. However, you will have to specify the channel again after playing notes.

## The order within an instruction

You will also have noticed that you enter the number first, and the instruction the number refers to second. This is true for all AMPLE instructions, whether the particular value is a number or a word.

All commands are always entered in upper case, so CHAN cannot be netered as Chan or chan.

# Spaces

Mostly, spaces can be inserted into what you type, or left out. Their main use is to make the displayed text readable. The only exception to this is where two AMPLE words without a separating space may make a third word, for example

#### ALL CHAN SCAN PITCH

will allow you to change the pitch on all the channels currently in use, but

#### ALL CHANSCAN PITCH

will give an error message, because CHANS is also an AMPLE word, and in this context, the above instruction is invalid. However,

# 1 CHAN -100 PITCH 5 WAVE 100 AMP

can be entered as

1CHAN -100PITCH SWAVE 100AMP

or

1CHAN -100 PITCH 5WAVE100AMP

and so on.

This chapter should serve to give you a small taste of the Music 500's capabilities. The next chapter will take you through many more facilities, and answer the questions you probably already have after after reaching this point!

# TUTORIAL SECTION

## 5 Introduction

# Starting the language

Having loaded the language from cassette, - see chapter 2 - you should see the following startup message

AMPLE Model BCE Version 1.0 (C) 1984 Hybrid Technology %\_

Now type

## "preseti" LOAD RUN

and press the PLAY button on your cassette player. When loaded, (the % prompt reappears), stop the cassette. This loads the preset wavforms and envelopes. Remember that if you press BREAK or type AMPLE RETURN you will need to load these in again.

# Instruments, parts and players

If you imagine a group of people playing musical instruments, they consist of:

Players Parts Instruments

Each person is a player who may be playing a different set of notes at different times to the other players. He will not necessarily be playing the same sound continuously, eg a violinist may be using his bow sometimes, and plucking the strings at other times.

The Music 500 works in the same way. Starting from the bottom level up.

A number of CHANnels are used to build a particular instrument

That instrument is given to a VOICE

One VOICE - or more - is given to a PLAYER

When the Music 500 is first switched on, various decisions are automatically made for you. You have at your disposal a PLAYER

with one VOICE having two CHANs. This saves you the effort of having to define these before you can start producing sounds. Ihis chapter deals with simple sounds, and will only be using the 'default' settings of one PLAYER, one VOICE and two CHANnels, but the explanations which follow are based on your awareness of these categories.

# Key functions

Here is a brief description of the effect and uses of keys on the BBC Microcomputer keyboard.

RETURN Executes the line just entered

ESCAPE Silences the Music 500

DELETE Deletes the character before the cursor

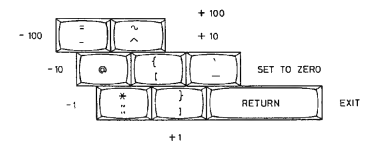
COPY & cursor keys line editing

CTRL U Scraps the current line before RETURN is pressed

**fO - f9** Should be used to store commonly used commands (see the BBC

Microcomputer User Guide for details)

BREAK Returns computer to BASIC. Don't hit BREAK!



#### SCANNING KEYS

# 6 Playing some notes - II

The section entitled Playing some notes in the previous chapter gives a detailed account of the up/down note system, rests, fixing the pitch, varying the note length, ties, sharps and flats. If you have not grasped these points, please read the section again.

In addition to the above, here are some more music words.

# Moving octaves relative to last note

To move either up or down an octave relative to the previous note, use the words > and <. For example, here is a run of three notes repeated over three octaves using the : pitch fixing word

15, -1:Edc 0:Edc 1:Edc +

Now the same thing using the > word

15, -1:Edc >Edc >Edc +

The same applies to the ( (relative octave down) word

1:CDE O:CDE -1:CDE +

can be written

1:CDE <cDE <cDE +

To get a multiple octave jump, use >>, or <<< etc.

# Changing the tempo

The tempo of a complete piece of music can be increased or slowed down by the TEMPO word. The advantages of changing the tempo will be more apparent after a little practice. Individual notes can be have their length changed relative to each other, as in 'Frere Jacques' below

48,-2:CDEccDEcEF 96,8 48,eF 96,8 24,8Agf 48,ec 24,8Agf 48,eccgC/CgC/+

If you wanted to speed this up, you could change all the note lengths, but this be very tedious. The TEMPO word is used instead.

The initial value of TEMPO is 1000, and dividing by two will double the speed as multiplying by two will halve the speed. Maximum and minimum values are 26 to 65535. So, in our example, to increase the speed a little,

# 700 TEMPO

# 7 Storing the words

Up to now, whatever words you have typed in have been executed immediately after pressing **RETURN.** Not only this, but after you have executed the command, you have to type it in again (or use the cursor and **COPY** keys if it's still on the screen) to repeat it.

Storing a sequence of words is done by starting each line you type in with line number followed by a fullstop. So you can enter 'Frere Jacques' as follows (where you break the line is arbitrary)

10.SCORE % Frere Jacques 20.48,-2:CDEccDEc 30.EF96,8 48,eF 96,8 40.24,6Agf48,ec 24,6Agf 48,ec 50.cgC/CgC/+

Notice the % sign half way through line 10., which will cause the rest of the line to be ignored by AMPLE, allowing comments to be included.

# Listing the stored words

The effect of the line numbers is to stop each line from being executed after you have entered it, and to store the complete contents inside the computer.

To prove this, type

# LIST

and the above lines are displayed, showing that they are indeed stored inside the computer. Remember that nothing has been executed yet, the listing above is simply text stored somewhere inside the computer.

# Executing the stored words

To execute it, type

RUN

This has the same effect as if you had typed in the words directly, and the tune plays. To play the tune again, type RUN RETURN again.

# Editing the listing

To add a new line, decide where in the list of words you want the new command to be executed, and choose a spare line number. For example, to insert another comment on a line by itself

#### 15. % An extra comment

Now LIST again, and the result should be

10.SCORE %Frere Jacques 15.% An extra comment 20.48,-2:CDEccDEc 30.EF76,6 48,eF 76,6 40.24,6Agf48,ec 24,8Agf 48,ec 50.cgC/CqC/\*

To make any changes within a line - retype the line or, type LIST RETURN, and use the cursor and COPY keys to locate and copy the line(s) and make changes in the process.

If you run out of spare 'in-between' line numbers, type

# REN

and the line numbers will be renumbered 10, 20, 30, 40, and so on.

Line can be completely deleted by typing in the line number including the fullstop and pressing RETURN. (This actually replaces the existing line with no text.)

## Text only!

Remember that until you type RUN RETURN, any changes you have made are still merely changes to the text stored in the computer.

# Erasing stored text

The word CLEAR is used to clear the stored text from memory, so you can start a new listing without having to delete all the old line numbers one by one.

# Loading and saving listings

Having built up a sound, a note sequence or both, it can be saved to cassette. This allows you to build up a library of complete compositions, interesting instruments to be used in future compositions, (and for the more advanced - your own waveforms and envelopes). The command to do this takes the form

#### "name" SAVE

Where name is any word which obeys the rules for filenames on the cassette filing system - if in doubt refer to your BBC Microcomputer User Guide.

Loading a file off cassette is done by typing

#### "name" LOAD

and this will replace any listing currently in the computer with the loaded one.

Using the example below,

- 10. SCORE %Frere Jacques
- 15. % An extra comment
- 20. 48,-2:CDEccDEc
- 30. EF96.8 48.eF 96.6
- 40. 24,8Agf48,ec 24,GAgf 48,ec
- 50. cgC/CgC/+

Type

# "frere" SAVE

and record it onto cassette in the normal way. Type CLEAR RETURN to remove it from the computer memory, and LIST RETURN to prove that it no longer exists. Now rewind the tape to the beginning of where you loaded the file called frers and type

### "frere" LOAD

and press FLAY. When the % prompt reappears, stop the tape, and LIST it. To play the piece, (it's stored in the computer as non-executed text = remember?), RUN it.

## 8 Changing the sound

# Starting up

In the previous chapter we only used the default sound for playing notes. To start off creating some new sounds, type

## SOUND

and press **RETURN.** This sets everything back to when you first loaded AMPLE into the computer, regardless of anything you may have typed in so far.

#### Initial conditions

When you first start up, or after typing AMPLE, you have by default

- One voice
- Two channels, only one or which is switched on at maximum volume

Any sound words you type nou in will affect voice number one, and channel number one.

To provide a continuous sound, voice number one has to be put on 'standby' for being subsequently switched on, and both actions are rarried out by typing

## 1 VOICE SOUND ON GATE

The 1 VOICE in this case isn't necessary, because the startup condition is a single voice, so 1 VOICE is automatically implied.

You will now hear a tone. (ON GATE is used by music words to make notes sound.)

## Simple sound words

## Changing the pitch

Now enter

#### 1 CHAN 100 PITCH

The pitch should jump up. Its normal value is 0, or middle C. Again, the music words use this to set the pitch of the notes. Try different values of PITCH - positive and negative. The limits are -1024 to 102%, and a complete octave is 192 units.

Alternatively, you can continuously range up and down the PITCH numbers by using another sound word - SCAN. Type

#### SCAN PITCH

(1 CHAN is implied.) The pitch resets itself to middle C (PITCH no. 0), and the number is displayed on the line below. To scan up and down in increments of one unit, use the 'colon' and 'close square bracket' keys. To scan in increments of 10 units, use the '@' and 'open square bracket' keys. To finish scanning, and leave the pitch at the value displayed (and heard), press RETURN. Please refer to the Glossary for the SCAN keys.

# Changing the tone

Changing the tone is done by using the WAVE word. The tone is governed by the waveform of the sound, and there are fourteen ready-made WAVEs, and the one you can hear at the moment is number 0. To change the waveform, type

#### 3 WAVE

The sound changes tone to WAVE number three. SCAN can be used again for speed, so type

## SCAN WAVE

The original WAVE, number 0 is selected, but using the 'colon' and 'close square bracket' keys shows you what the others sound like. Again, press RETURN to leave scanning. For best effects, keep the pitch number at around -200 while you scan through the WAVEs.

# Stereo positioning

The stereo position is currently in the middle, but it can be shifted to either side by the POS word. The number entered before POS determines the position, from -3 (extreme left) to 0 (middle) to 3 (extreme right. The POS word can also be scanned

with SCAN. Try typing

-3 POS

2 POS

etc.

#### Volume

To alter the volume of the sound, use AMP. This takes numbers from 0 to .28 (loudest), although the useful range starts at about 30 upwards. Thus

#### 90 AMP

reduces the volume, and

#### 128 AMP

restores the volume to the normal maximum level. **SCAN** works with **AMP** as well.

#### Two sounds together

Up to now, you have only been using one 'channel' of sound on voice number one. There is another 'channel' available but not doing anything. The channel you're using, number one, is normally already turned on and at maximum volume. The second channel isn't. So type

#### 2 CHAN ON GATE 128 AMP

This turns on channel 2, and sets the volume to maximum. You will now hear channel 2 (waveform number 0 of course), and in the centre stereo position. Note that any words you type now will affect channel 2 only. To change anything on channel 1, type

#### 1 CHAN

first, followed by your instructions - either on the same line, or after  ${f RETURN}$ .

Now let's start again, and with what you've done already, you can experiment with two channels and their effect on each other. Type  ${\sf T}$ 

SOUND 1 CHAN 3 WAVE -400 PITCH ON GATE 2 CHAN ON GATE 128 AMP 5 WAVE -400 PITCH

What you hear now is two channels playing at exactly the same pitch, same volume and in the middle stereo position. Anything you type in now will affect the second channel until you enter 1 CHAN. So type

3 POS 1 CHAN -3 POS

This shifts channel 2 to the right speaker, and channel  $\iota$  to the left speaker.

Now restore them to the middle again by typing

O POS 2 CHAN O POS

# Shifting the frequency slightly

The word OFFSET works rather like the PITCH word, but allows you to shift the frequency of a channel very very slightly. Shifting the frequency of one channel in relation to another channel when both are originally at the same pitch, produces a very interesting effect known as 'phasing'. Type

#### 200 OFFSET

to offset the frequency of channel 2. If you want to find out what different values of offset do, type

#### SCAN DEFSET

and use the up/down keys to continuously vary the value.

Try changing the pitch and waveforms or either channel.

#### Shifting the pitch

Every channel can be shifted in pitch by using the SHIFT word. For example

#### 2 CHAN 192 SHIFT

Type SCORE RETURN and play some notes.

 $\it NBs$ : SHIFT can be used to shift the pitch of musical notes, and can be used with the voice, so

### Group words

In the last example above, you may have realised another powerful feature of the Music 500, which is that the PITCH POS SHIFT AMP words can be applied to the complete instrument as a whole, as well as to individual channels - by giving commands to the voice.

### Storing sounds

Sound words can be stored in exactly the same way as misic, so build a sound you like and enter it with line numbers as you did with Frere Jacques, and store it on cassette.

### Playing tunes with the new sound

Now that you've created a more complex sound, type

#### SCORE

and enter a sequence of notes to try out the new sound. You can make any changes you like to the voice or channels by typing them in.

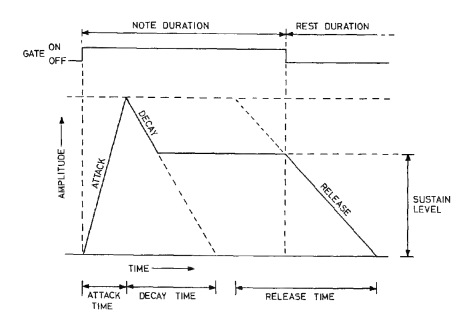
#### Using envelopes

You can create your own envelopes to change the amplitude (volume) or pitch within each note.

### Amplitude Envelopes

The amplitude envelope is the shape of the note - how fast it builds up when the note starts, whether it dies away while the note is held, etc. Useful shapes include organ-like, where the amplitude is constant throughout the note, and percussive, where it decays to zero immediately, giving a struck or plucked effect.

Many different shapes can be created by varying a basic shape called ADSR. This stands for Attack Decay Sustain Release; the four parts that make it up. It looks like this:



The attack segment is the build-up at the start of the note. It follows on immediately into the decay segment, which falls to a sustain level. When the note goes off, the release section takes the amplitude down to zero.

To create an ADSR, type:

#### 1 EMOD ADSR

EMOD sets which one of the 13 envelopes stores is to be modified; in this case we are going to put the new envelope in number 1.

To play the envelope, type

#### SOUND 1 AENV SCORE

followed by some notes. We can now vary the parameters of the ADSR. Lets start with the sustain level:

#### O SUSTAIN

This makes the amplitude die away to zero when the note is held, like a plano. (he time it takes to do so is controlled by DECAY. We can SCAN this along with some notes to show the effect:

#### 48. SCAN DECAY C\*

Press  $\Rightarrow$  to increase the decay time and play the note. The number is the decay time in centiseconds.

ATTACK sets the build-up time of a note after a rest. To make a soft start to each note, try

#### 20 ATTACK E + G + C + G +

The release section is only heard when a note is followed by a rest. It works like decay, but starts form the sustain level, or whatever other level the envelope is at when the note ends. To hear its effect, raise the sustain level to maximum by

#### 127 SUSTAIN

and type

#### 200 RELEASE C\*

You will hear the note die away over the period of 2 seconds.

#### Envelope definitions

Like sound words working on the current channel, envelope words work on the current envelope set by EMOD. This is independent of the envelope used by a channel, set by AENV, so you can have a group of channels using different envelopes, and switch between them to make modifications.

ADSR is a bit like SOUND, setting the envelope to an initial state. Some of the preset envelopes are not made with ADSR so do not try to modify them, and be sure to set one up with ADSR if you want to define your own.

To use a new envelope in a piece, you put the ADSR words that create it into a word to make an envelope definition. For example

### "dong" + ADSR 100 DECAY 90 SUSTAIN >

This is then used to set up a particular numbered envelope, which can be selected as normal for any channel.

3 EMOD dong % create dong envelope as number 3 1 CHAN 3 AENV % use it on channel 1

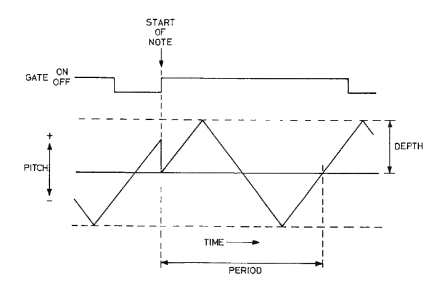
### Pitch Envelopes

Fitch envelopes vary the pitch of a sound automatically, adding on to the pitch set by the sound words PITCH and SHIFT to create variations within notes.

A simple kind of pitch envelope is a repeating triangle shape which slopes up and down between two levels. CYCLE sets this up in the same way as ADSR, but rather than have additional words to set its parameters, it takes two numbers; the period of the cycle and the depth. Here's what a CYCLE envelope looks like:

Each of the waveforms can be changed by calling up one of the PP? predefined pitch or amplitude envelopes. For example, try this

(''! INSERT CYCLE DIAGRAM ' ')



The cycle restarts on each gate on (eac) note start).

Try out this example:

#### 2 EMOD 500 50 CYCLE

It programs envelope 2 to a cycle shape with a period of 500cs (5 seconds) and a distance of 50 pitch units above and below the normal pitch. The result is a wailing siren-type sound:

#### SOUND 2 PENV ON GATE

You can try playing music using this envelope if you like!

ON EBIG amplifies the pitch envelope by a factor of four, so that within CYCLE is maximum depth of 127, you can produce very wide sweeps. OFF EBIG returns to the normal scale factor.

A cycling pitch envelope much more suited to music is vibrato, examples of which are amongst the preset envelopes. Using CYCLE, you can specify the period and depth precisely. Here's an example of two vibrato's used together:

1 EMOD 32 3 CYCLE 2 EMOD 36 2 CYCLE

"chorus" 

SOUND 1 CHAN 1 PENV 2 CHAN 2 PENV 128 AMP >

#### charus SCORE qDcf

They have slightly different depths and periods, so the two waveforms shift around relative to each other, producing a chorus effect.

#### Summary

#### The ESCAPE key

Pressing ESCAPE will immediately silence the Music 500. However, it is better practice to end a sequence of notes with a \*.

### **SDUND** and SCORE

Entering either SOUND or SCORE restores the sound type, and note lengths to the standard 'startup' values. To think of SOUND and SCORE as being two independant 'states' is mistaken. Once both words have been entered, ie

#### SOUND ON GATE

to generate a tone to monitor the building of a new sound, and

#### SCORE

to enable you to play notes, you can freely interchange between changing the sound and entering notes, for example

SOUND ON SATE
2 CHAN ON SATE 128 AMP 20 OFFSET
ALL CHAN 4 WAVE
SCAN PITCH
.
.
.
SCORE
-2:24,CEDFEG+
1CHAN -3 PDS

### How the words are obeyed

You will have noticed by now that the Music 500 obeys an instruction by adding its effect to what has gone before. For example

2 CHAN -100 PITCH 2 CHAN 5 WAVE 2 CHAN 100 AMP

2 CHAN 3 POS -1:24.CEDFEG+

is the same as

2 CHAN -100 PITCH 5 WAVE 100 AMP

is the same as

### 2 CHAN -100 PITCH 5 WAVE 100 AMP

because having specified channel number 2, all following instructions will automatically be applied to channel 2 until you specify a different channel number.

#### The order within an instruction

You will also have noticed that you enter the number first, and the instruction the number refers to second. This is true for

all AMPLE instructions, whether the particular value is a number or a word.

All AMPLE words are always entered in upper case, so CHAN cannot be entered as Chan or chan.

#### Spaces

Mostly, spaces can be inserted into what you type, or left out. Their main use is to make the displayed text readable. The only exception to this is where two AMPLE words without a separating space may make a third word, for example

#### ALL CHAN SCAN PITCH

will allow you to change the pitch on all the channels currently in use, but

#### ALL CHANSCAN PITCH

will give an error message, because CHANS is an AMPLE word, and in this context, the above instruction is invalid. However,

#### 2 CHAN -100 PITCH 5 WAVE 100 AMP

can be entered as

2CHAN -100PITCH 5WAVE 100AMP

or

2CHAN -100 PITCH 5NAVE100AMP

and so on.

# 9 Defining words

#### Introduction

In chapter 7, we discussed how to store a sequence of words in the computer's memory, then save it to cassette. Another very powerful feature of AMFLE is the ability to define your own words, and store them away in a library of your own definitions. The advantages of defining your own words as opposed to the 'line numbering' system you have been using are as follows

- more than one word can be defined and held in memory
- user defined words can be called from within other user defined words
- each user defined word is stored not as text, but like a standard AMPLE word, ie ready for immediate execution

words can be defined to consist of note sequences, instruments, your own wave or envelope definitions etc.

### Defining one line words

First type SOUND RETURN to reset everything. Now type

### "scale" ← SCORE -1:CDEFBABC+>

This defines the scale of C major as **scale**, and the definition begins after the  $\epsilon$  and ends before the  $\epsilon$ .

If you type SHOW

The word scale is displayed. To play if, type

### SOUND scale

Now define another word to hold a sound. Type

#### "tone" (SOUND 1 CHAN 2 WAVE 2 CHAN 128 AMP 2 WAVE 20 OFFSET)

This defines the sound as tone, and the definition begins after the  $\bullet$  and ends before the  $\bullet$ . Type \$HOW RETURN again, and lotice that you now have two words, scale and tone. Now type

#### tone scale

to get the full effect. Now try defining more sounds, and use each of them with **scale**.

#### Defining words with line numbers

Many word definitions won't work unless they are entered as separate lines. This is where we can go back to the line numbering technique. Remember that everything must be line numbered, including the name of the word. So for example, our frere Jacques piece could be entered as

```
5. *fj" \( \)
10. SCORE %Frere Jacques
15. % An extra comment
20. 48,-2:CDEccDEc
30. EF96,6 48,eF 96,6
40. 24,6Agf48,ec 24,6Agf 48,ec
50. cgC/CgC/+
60. \( \)
```

Line 5. contains the name of the word, and the (character states that a word definition called "fj" is to be defined. Line 60. contains the (chanaracter which ends the definition.

Because any definition is stored ready for execution, and not as text, the lines must first be translated from text into the corresponding instructions. So type RUN RETURN to do so.

Now type

### SHOW

This word displays all the current definitions in the library, and as you can see, it contains fj.

To play fj, type

#### SOUND fo

or replace SOUND with one of your user defined sounds.

### Editing and deleting user defined words

### Editing

First type CLEAR RETURN to demonstrate the following example.

To display the contents of a user defined word on the screen in order to edit it, AMPLE must first translate it back into text again. It does so with the EDIT command. So to display fj on the screen (LIST won't work because you've just CLEARed the listing!) type

#### "fj" EDIT

The text version of fj is displayed on the screen for you to change as you want. As before, to complete the redefinition, you wust RUN it to update the previous definition.

### Deleting

To delete a user defined word (which also erases it from the library), type

### "word" DELETE

This may not seem that important, but its usefulness will become clear in the next section on saving and luading.

### Saving user defined words

When you have defined all the words necessary to your composition, you will want to save them on cassette. Think up a suitable name for the composition, say 'Recital', and type

### "recital"BAVE

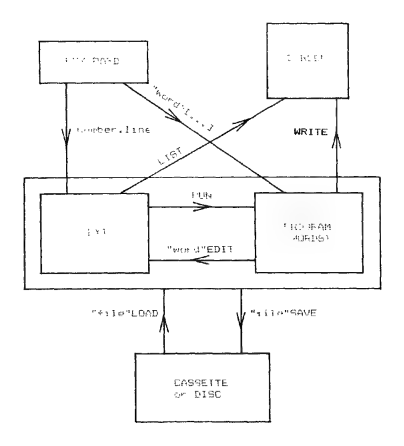
Find a suitable place on your cassette, and record. All the user defined words in the library will be saved. If you have some redundant words in the library, you might want to delete them first, before saving the library - see the section called Deleting above.

### Loading user defined words

To load a composition back into the computer which contains user define words, type

# "recital"LOAD

(using 'Recital' as an example). This will load into the library all the words associated with 'Recital'.



Diagrammatical summary of this chapter

# Advanced AMPLE

### 10 Advanced features

### Key Signatures

The Pey signature is a set of modifications of the pitches of the notes to suit different keys.

The words is and )K set the key signature. They are always used as a pair  $\tau$  each K( must be followed by a )k. To set a sharp or flat i: the key signature for a particular note, just include the note between K( and 'k with the sharp or flat before it as normal. The note Boesh t play, but merely causes its modification to be stored and applied to all same lettered notes in the music that follows.

Here are some examples for common keys:

```
C major and A minor F( )F
G major and C minor k( HF )F
D major and B minor by +F (C )F
A major and C# minor r( +F +C +G )F
```

F major and D minor F(  $\neg B \mid F$ ) Bb major and G minor K(  $\neg B \mid \neg F$ ) K Eb major and C minor F(  $\neg B \mid \neg F \mid A$ ) K

SCORE sets the key signature to no flats and no sharps, that is,  $F(\cdot) F$ , so for parts in C major there is no need to set the key signature.

### Naturalising Notes

The = word represents a materal sign. Used before a note, it removes the effect of the key organizers so it plays at its unmodified pilch. It works on the next mote only, so must be put before every mote that modes to be net malicaed.

+ and - hase the same effect as = ; they override the key signature's monification before applying their own.

#### Usino bar lines

Bar lines can be included in musi, to make in more readable and to check that each bar is has the correct number of note; of the right length. Bar lines has no effect or the sound of the music.

The checking function is very useful for all but the smallest pieces detecting massing and extra notes, and notes of the wrong length, which could otherwise be difficult to locate.

The ! word represents a bar line. Here's an example of its use:

24,qfGf 48,c/ : 24,GfGf 48,dc : 24,bC 48,//D :

Bar checking is inicially turned off after SCORE. To turn it on, you must set the length of the bar with BAR. Once this is done, any bar line which finds that the total of notes lengths since the last bar line (or SCORE) is different, will cause the Bad bar error. The bar length for the example above is 192, corresponding to 4/4 time with a crotchet length of 48.

SCORE 192 BAR 24,qfGf 48,c/ : 24,GfGf 48,dc | 24,bC 48,//D :

For a 3/4 time signature, 144 BAR would be used.

Note that you should not put a bar line at the start of a part, after SCORF.

To disable har checking, set the length to 0, i.e.

O BAR

This is a good idea if you are playing barred phrases at the keyboard, where the first or last bar may be intentionally incomplete.

#### Basic polyphony

### Voices

The Music 500 has eight voices, meaning that you can play up to eight notes at the same time. Normally just one voice is available, but you can make more available using the word VOICES. It takes a single number which is the number of voices to be assigned, for example

### 3 VOICES

to get three voices. If some voices have been used up elsewhere, then there may not be three available and the 'Too many voices' error will appear. This can happen if you have just run a program that uses dynamic players; one of the demonstration programs for example. To make sure that there are no voices used by dynamic players, enter STOP.

You can switch between the three voices using VJICE. It takes the number of the voice, which must have been assigned, and selects it so that future sound commands will go to it and not

the other voices. With three voices assigned, the following will play a chord  $% \left( 1\right) =\left\{ 1\right\} =\left\{ 1$ 

- 1 VUICE SOUND ON GATE 2 VOICE GOUND 112 PITCH ON GATE
- 3 VOICE SOUND 192 PITCH ON GATE

Each newly assigned voice must be set up with SOUND before it is used. As far as sound is concerned, the three voices are entirely separate and you can set each one up with a completely different instrument.

# Playing chords

We can control a group of voices using music words, to play chords for example. The voices must have been assigned and set up with VOICES and VOICE. Music words select the voice for themselves, overriding the voice selected by VOICE.

After SCORE, normal notes will play on voice 1 and the other voices will be quiet. To play a note on voice 2, we enclose it in round brackets, for example

```
SCORE c(G) c(A) F(A) d(G) \Phi(\Phi)
```

The notes in brackets play in paralle, with the previous note outside the brackets, lasting for the same length of time. Notice the bracketed rest which stops the last note on voice 2.

Each sucessive note in a bracketed group plays on another voice, so we can add a note to each group to play three note chords:

```
SCORE c(GE) c(AF) F(AC) d(GC) 4(44)
```

Notes inside groups have no effect on the pitch of notes outside, so the first notes of each chord play at the same pitch as they would have done had there been no parallel notes. However, the first note in a group has its pitch determined relative to the previous note in the normal way, and the scheme applies as usual inside the group. This means that, in our example, the notes in each chord go up from the main note, since they are all upper case. It would be quite possible to make them go down, but it is usual to have the main note at the bottom and the parallel notes above it.

Ties can be used in chords to leave a voice unchanged, carrying through its note from the last chord. Here's our example with some of the notes suspended from chord to chord:

```
SCORE c(G/) c(A/) F(/C) d(G/) \Phi(\Phi\Phi)
```

A note played on one voice continues to play until another note, or rest, plays on the same voice. This means that we can start

a note in parallel and then play independently on the voice i with unbracketed notes, for example:

```
CCORE C(a) DEdc-b(f) CDc-na(e) Φ(Φ)
```

The G F and E are sustained underneath the main tune.

#### Selecting voices

In some cases like the last example, where there are more than two voices playing but not as simple chords, it is convenient to select the voice explicitly. This can be done with the ';' word, which takes the number of the voice to be used for the following notes.

'; is not the same as VOICE - it sets the voice on which music will play. In fact, the current sound voice is set to this, using VOICE, when the music words play their sounds, but in most situations this happens well out of sight.

Here's the last example written with ';' :

```
SCORE C 2;q 1;DEdc-b 2;f 1;CDc-ba 2;e 1;↑ 2;↑
```

This is exactly equivalent to the group example.

### Assigning channels

The Music 500 has 16 sound generating channels. Each voice initially has two channels assigned to it, meaning that the the sound of the instrument can be made up from two simultaneous sounds.

CHANS is used to assign more channels to a voice to make more complicated instrment sounds. It takes an even number in the range 1 to 16, for example:

4 CHANS

to assign four channels to the curent voice.

If there are not enough channels spare, the 'Too may channels' error will be produced. In the case of 4 CHANS, this would happen if there were eight voices, since each would normally have two channels.

To free all extra channels, type STOP to free voices (and their channels) owned by players, followed by 1 VOICES. With only one voice in existence, you can have all sixteen channels on it.

The voice's channels are numbered from 1 upwards, and are

selected using CHAN as normal, for example:

- 4 CHANS SOUND % sound sets up all channels on voice
- 2 CHAN 128 AMP 112 OFFSET % up fifth
- 3 CHAN 128 AMP -192 OFFSET % down octave
- 4 CHAN 128 AMP -80 OFFSET % down to fifth

The four channels play a simple chord around the note pitch.

If this was made into an instrument definition word, the 4 CHANS would be included in the word because it is the instrument that should say how many channels it needs to make its sound play.

### Changing sounds in music

You can use individual sound words and instrument definitions in the middle of music to change the sound 'on-the-fly'.

To make the change of sound happen at the start of the note following it, the @ word is used before it, for example:

```
48,aaEE : @ fuzzins aaEE : % change to fuzzins
@ -3 POS riff @ % POS riff  % play on left, then right
```

The @ completes the duration of the previous musical event. It is only required before the first of a sequence of sound words.

#### Defining waveforms

The Music 500 can store 13 waveforms. You can create your own waveforms and put them in any of the 13 waveform stores, from where they can used by channels.

### Harmonic synthesis

AMPLE allows you to define a new waveform by specifying the strength of its first 16 harmonics. There are three stages to defining a waveform harmonically:

- 1 select a waveform using WMOD
- 2 set the amplitudes of the harmonics using WH.
- 3 convert and copy the waveform using WHG and WGC

These stages can be carried out by typing words in directly to experiment, but when a waveform has been finalised, stages 2 and 3 are usually carried out by a waveform definition. Analogous to an instrument definition, this is a word that contains the instructions to make a particular waveform, which is then used

independently.

Here's a typical harmonic waveform definition:

"reedy" €

WZERO % set all harmonics to zero

% set harmonic amplitudes:

90 1 WH! % medium fundamental 127 3 WH' % strong

third

80 5 WH! % medium fifth 100 7 WH! % strong seventh

60 9 WH! % weak minth WHG WGC 9 % convert, and

copy to current waveform

Harmonic definitions use the harmonic waveform buffer - a temporary store in which the set of harmonic amplitudes is put together. It is not connected with the current waveform or any other particular waveform.

W7ERO clears all the harmonics to zero.

WH! sets the strength of a harmonic. It takes the relative amplitude in the range 0 to 127, followed by the number of the harmonic. After a list of WH!'s. WHG converts the set of harmonics into geometric form, and WGC copies this the current waveform so that the new definition can be used.

The current waveform is totally independent of the waveform selected for a channel by WAVE. Similar to the current envelope, it is the waveform that is being modified, and is set by WMOD before the definition is used. You can use any one of waveforms 1 to 13 for the new definition. Here's our example definition used on waveform 8:

8 WMOD reedy

Waveform 8 is now 'reedy and can be selected as normal by any channel, using WAVE.

Here are some points to bear in mind when composing waveforms harmonically:

1Natural sounds often have a strong fundamental (first harmonic) and harmonics which die away to zero as they get higher.

2The balance of low to high harmonics determines the brightness - the stronger the high harmonics, the brighter the tone.

UStrong odd harmonics give a reedy, organ-like tone.

41f the fundamental and low harmonics are weaker than higher harmonics, the tone is thin and weedy.

5The fundamental can be left out entirely and a few strong

harmonics arrranged sparsely for odd, seemingly non-harmonic tones.

6Waveforms for use at low pitch are normally brighter than those for use at high pitch.

Waveforms with strong high harmonics can become distorted and noisy when used at high pitch.

### Geometric synthesis

You can also create waveforms geometrically, by specifying the shape of the waveform point-by-point. Relating the geometric shape of a waveform to its sound is much more difficult than relating its harmonic shape, so geometric creation more suited to special waveforms. These include common waveform shapes such as triangle, ramp and pulse, and those that cannot be created harmonically, such as random waveforms for creating noise sounds.

Making waveforms geometrically requires some understanding of AMPLE's programming words, since the point values are invariably created by short programs. The geometric waveform buffer is used to hold the points of the waveform as they are calculated, and when the definition is complete, its contents are copied to the current waveform, set by WMOD.

WG! is used to fill the buffer. It takes the value to be written, in the range -127 to +127, followed by the number of the point, in the range 1 to 128.

Here's a simple example:

"randwave' ← 128 FOR( RAND? INDEX WB! )FOR WGC →

The loop goes around all points, writing a random value into each. Wad copies the contents of the geometric puffer to the current waveform, which would be set before 'randwave' is used, for example:

5 WMOD randwave

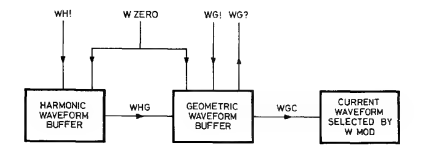
Here's another example; a waveform definition that produces a pulse wave of the specified width.

"pulse" < % widthnumber -> . 0 <= width <= 127 128 FOR( #11 INDEX #< % compare index with width IF( 127 )FLSE( -127 )IF % leave max or min, and INDEX WG' % write into point )FOR WGC #2 > % convert and discard width

Like the random wave, pulse waves are very rich and are best used at low pitches.

# Waveform processing

Once a waveform has been created, either geometrically or harmonically, you can modify it before it is copied to the current waveform. Here's how the waveform creation system looks as a whole:



The complement of WG' is WG', which reads values from the geometric buffer. It takes a point number and returns the value at that point, allowing you to process the waveform in the buffer.

Clipping is a simple and effective example of waveform processing. It cuts off the positive and negative peaks of the waveform to make a brighter tone. To avoid making the waveform quieter, the limits are set at + and - 127, and the waveform amplified within them.

The 'clip' processing word works on the existing contents of the geometric buffer. First the input waveform is setup, then clip is used, and then the buffer is copied to the current waveform.

You could clip the waveform more than once for a very harsh tone, or modify clip to give unsymmetrical clipping by adding an offset to the input point values.

Another useful process is low-pass filtering - gradually removing harmonics above a certain number. The simplest filter algorithm averages adjacent points, smoothing sharp corners. This is effective at removing unwanted buzzyness in harsh waveforms such as the clipped ones in the last example.

% process geometric

clip

Finally, here's a word to display the points numerically; useful for debugging processing words.

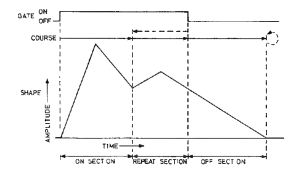
### Advanced Envelopes

ADSR and CYCLE allow you to vary the parameters of two useful shapes of envelope, but you can make different shapes entirely using the segment envelope words. These work on the current envelope, set by EMOD, creating envelopes that can be used for pitch or amplitude.

The basic unit of an envelope is the segment — a straight line portion between two points. Just a few segments are enough to make a wide range of useful shapes.

The segments are grouped together in three sections which act at at different times as the envelope plays.

The On section is done at the start of the note, when the gate goes on. It corresponds to the attack/decay part of an ADSR envelope. When it finishes, the Repeat section starts and continues while the note is playing. This is used for repeating effects like CYCLE. At the end of the note (when the gate goes off), the envelope enters the Off section. This corresponds to the release of an ADSR. When the off section finishes, the envelope value stays constant until the next gate.



The first step in defining an envelope is setting the number of segments in each section using ESECT. This takes the size of the on, repeat and off sections in that order, for example:

#### 2 2 1 ESECT

These values are for the envelope in the example: two segments for each of the on and repeat sections, and one for off.

The next step is to program the segments. Each segment has two parameters; gradient and target level. The target level marks the end of the segment and the beginning of the next.

EGRAD sets the gradient as a fraction; the amount of time taken to go a certain number of units. Its arguments are the number of units, the time, and the segment number, in that order, for example

```
1 10 1 EGRAD % segment 1 goes up 1 unit per 10cs
32 100 2 EGRAD % segment 2 goes down 32 units per 100cs (1s)
```

ELEV sets the target level for a particular segment:

Here's the complete definition of a repeating amplitude envelope:

This creates a ramp shape that climbs to maximum quickly and falls to 0 slowly, repeating twice a second while the note is on. It is used after setting the current envelope with EMJD:

```
6 EMOD repeat % use envelope 6 for ramp envelope 6 AENV % select for current channel ON GATE % start going
```

The on section has zero segments so the envelope goes straight into the repeat section when the gate goes on. The off segment takes the amplitude to zero when the gate goes off.

The first segment played after a gate is slightly special because it has no fixed starting level and picks up the envelope from the value it was left at. We could reset the envelope on each gate on by adding an on segment that went down to zero immediately, ensuring that the note started with a full cycle.

The next example shows how very shallow gradients can be used to hold the envelope value at a constant level for a certain period of time. It alternates the pitch between note pitch and a fifth above, sliding from one to the other.

Because the off section has no segments, gate off's are ignored and the pitch effect continues during the release section.

#### Modulation

### Combining channels

Modulation is a method of creating complex timbres by combining channels in pairs. A pair consists of an odd-numbered channel and the next highest even-numbered channel. For example, channels 1 and 2 are a pair.

There are three channel identifier words for use with CHAN to make use of channels in pairs easier. They are used as follows:

```
ODD CHAN select all odd channels
EVEN CHAN select all even channels
num FAIR CHAN select the specified channel and the other
channel of the same pair
```

#### Ring Modulation

Ring modulation is a technique that makes complex tones by combining two signals by multiplication. For each component in one signal, each component in the other creates two components in the result whose frequencies are the sum and difference of the original trequencies, producing complex and aperiodic sounds.

The odd channel produces the modulated waveform and its amplitude controls work in the normal way.

The modulating waveform is a two-state sign-only version of the even channel's signal. Its effect on the odd channel's waveform

is to switch between normal and inverted, even within cycles.

The tone of the modulated signal depends on:

- 1 the modulated waveform
- 2 the modulating waveform
- 3 the frequency ratio (pitch interval)

The most important of the these is the frequency ratio, equivalent to a pitch interval between the channels. Different intervals give different tones.

If the interval is simple, for example unison or an octave up or down, the sound will be harmonic. This means that the components will heard as a harmonic series, typical of simple vibrating sound sources like strings and air columns. The sound will be bright, due to the high harmonics of the modulating waveform.

Adding small frequency offset (by OFFSET) causes the tone to change cyclicly, for example:

SOUND 1 CHAN ON RM 200 OFFSET ON GATE

More discordant intervals produce non-harmonic sounds. Very complex and distorted waveforms can result. Sweeping either pitch produces widely varying and completely un-natural tones.

Where the modulating waveforms are pseudo-random, the modulated waveform is noise like. The characteristic of the noise are determined by the pitch and interval.

SOUND % uses preset waveform it 1 CHAN 11 WAVE ON RM ON GATE 2 CHAN 11 WAVE 3000 OFFSET % adjust offset for best effect

#### Synchronisation

Synchron sation is a technique that makes complex tones by a form of waveshape modulation. The modulated waveform is set to start of its cycle on each cycle of the modulating waveform. This forces the modulated waveform run at the modulating frequency, whereupon its own frequency determines how many of its own cycles will make up each full cycle giving wide control over the waveform shape. The timbre is always harmonic and often highly coloured.

The odd channel produces the modulated waveform and its amplitude controls work in the normal way.

The modulating waveform is a two-state sign-only version of the even channel's signal. Its resets the phase of the odd channel's waveform when either the modulating waveform is negative or it reaches the end of its cycle. The modulating

waveform is usually null (preset waveform (3) so the reset occurs on cycles.

The tone of the modulated signal depends on:

- 1 the modulated waveform
- 2 the moculating waveform (usually null)
- 3 the frequency ratio

Its pitc, is the pitch of the modulating channel.

with the modulated frequency higher than the modulating frequency, harmonics around that point are enhanced. At integral multiples, the pure modulated waveform is heard.

With the modulating frequency lower, the effect is to add narmonics that die away smoothly with increasing number.

Synchronisation can be very effectively used to create tone envelopes by using a pitch envelope on the modulated channel, for example:

- 1 EMMOD ADSR O SUSTAIN % decay to zero I WMOD WZERG WGC % all zeros
- SOUND 2 CHAN I WAVE 1 CHAN ON SYNC 1 PENV SCAN SHIFT ON GATE % vary pitch and restrike

with a shallow pitch sweep, different base pitch values give many different tone change effects.

### Frequency Modulation

Frequency modulation is a technique that makes complex tones by combining two signals. One signal (the carrier) has its frequency controlled by the other (the modulator). The waveform of the carrier is compressed and expanded, even within single cycles, creating a new waveform shape.

The odd channel s normal signal is used as the carrier, so the frequency modulation effect appears at its output with its amplitude controlled in the normal way.

The modulator is a two-state sign-only version of the even channel's signal, and is not affected by the normal amplitude controls. Its amplitude is set by FM and also multiplied by the frequency of the carrier so that the effective depth is constant with varying pitch. A depth of 192 produces + and - 100% modulation. More than 100% is allowed since the carrier frequency can go negative.

The tone of the modulated signal depends on:

- 1 the depth
- 2 the carrier waveform
- 3 the frequency ratio (pitch interval)
- 4 the modulating waveform

Assuming the depth is above zero, the most important of the these is the frequency ratio, equivalent to a pitch interval between the channels. Different intervals give different tones. Adding a large frequency offset to one oscillator gives a pitch dependant interval, giving different tones for different pitches.

If the interval is simple, for example unison or an octave up or down, the sound will be harmonic. This means that the components will heard as a harmonic series, typical of simple vibrating sound sources like strings and air columns. Adding small frequency offset (by OFFSET) gives a wavering effect to the tone.

More discordant intervals produce non-harmonic sounds, like those of complex vibrating sources such as bells, gongs and chimes. The most dramatic effects appear when the modulator is at lower a pitch than the carrier. Sweeping either pitch produces widely varying and completely unnatural tones.

1 EMOD 1000 12/ LYCLE % slow up/down sweep

SOUND 1 CHAN 100 FM 400 PITCH 2 CHAN 1 PENV ON CHAN ON GATE % gate both channels

For most FM effects, a simple modulator waveform, for example a sine wave, is best. Note that the shapes of geometrically-created waveforms may not be 50% positive and 50% negative and will therefore give a net pitch shift when used on the modulator.

### Multi-part Pieces

### Players

One of AMPLE's most powerful features is concurrency—the ability to do more than one task at the same time. This allows it to play multi-part music in the same way as a group of human players, where the separately scored parts are played alongside each other to make the complete performance.

The computer's memory and processing power and the synthesiser's voices are divided among the players so that they work independently as if they had separate computers and synthesisers. Each one runs its own program, which in the case of a multi-part piece, is the score of one of the parts.

A special player looks after the sections of the system that cannot or should not be divided among the players. These include the keyboard, screen and other parts of the computer and you. This istatic player always exists in the system, to execute commands and user words entered at the keyboard. When playing multi-part music, the static player does the lob of the musical director, setting up the other, dynamic, players and starting them going. Once the piece has started, the static player returns to the keyboard to accept further commands while the piece is playing.

PLAYERS creates the specified number of dynamic players, discarding any already in existence, for example:

#### 3 PLAYERS

Up to eight are allowed. The MEM command shows how much space is being used by players: each one consumes around 300 bytes.

The FLAY(...) PLAY structure is used to give a specified player something to do. Like all other structures, it can only be used inside words, for example:

"rep" P SCORE REP( 0:CGda+GAB )REP > % repeat tune

"play" ( 1 PLAYERS - % create one player 1 PLAY( SOUND rep )PLAY > % give it rep to do

play % do it

Since the static player doesn t execute the PLAY contents itself, but just tells the numbered player to do so, it finishes and returns to the keyboard. Player I then plays 'rep in the background.

The PLAY structure can include any sound or music-playing words that you would run in the static player.

#### Commands and Errors

You can now enter commands while 'rep' is playing, for example:

600 TEMPO to speed it up
ON FREEZE to halt it temporarily
OFF FREEZE to restart it
1000 FAST to run forward by 1000 units
STOP to stop and discard the player

You can use most commands without affecting the player, but players are discarded by command such as DELETE, LOAD, NEW etc.

which remove words that players could be using at the time. This is also the case when a word is redefined.

If you use a command that takes more than a few seconds, such as DFS \*TYFE, the player will pause until the operation is finished and then run fast to make up for the lost time.

ESCAPE stops all players. Errors in the static player so not stop dynamic players, but an error in any dynamic player stops all of them. If an error occurs in a dynamic player, the player number is indicated in the error message, for example:

Player 1: Ead bar

This could pop up in the middle of some other operation in the static player, even while you are typing a command.

#### More players

To make two players play at the same time, we give each one a PLAY in turn, for example:

The 'rep' sequence is repeated by player  $\mathbb Z$  after a short delay, and the main and repeated sequences are at opposite sides of the stereo field.

Whenever two or more players are used together, a 60 should be put immediately after the group of PLAYs to start all the players in synchromisation.

Each new player initially has one voice with two channels, and all channels are selected, just like the static player. VOICES assigns voices to the player it is used in, and these voices are completely separate from other player's voices. They are numbered separately for each player, in the same way as the channels of a voice.

Before eight players can be used, the static player's voices must be freed by 0 VOICES so that each of the dynamic players can be given one voice.

#### Multi-part Pieces

Here's are two examples to illustrate the complete form of the main word of a multi-part piece:

```
'play' e
O VOICES
          % ensure all volces are free
1000 TEMPO
              % set global tempo
2 PLAYERS % create two players
1 PLAY( ins1 part1 )PLAY % player 1 s instrument and score
2 PLAY( ins2 part2 )PLAY % player 2 s instrument and score
         % start both players together
(a(J →
"play" < 0 VCICES 1000 TEMF")
4 PLAYER5 % create 4 players
I FLAY( bassins basspart \Phi )PLAY % player 1's instrument % score 2 PLAY( leading leadpart \Phi )PLAY % player 2's instrument % score
3 PLAY( 3 VOILES - % player 3 has 3 voices
 1 VOICE rimins % do instrument
 2 VOICE rimins % on all voices
 3 VOICE rimins
rtmpart 4 )PLAY % player 3's score
4 PLAY( 2 VOICES % player 4 has 2 voices . VOICE percliss % voice 1's instrument
2 VOICE perclins
                             % voice 2's instrument
percpart # )PLAY % player 4 s score
        % start all players in sync
```

### Programming

As well as sound and music words, and commands to manage user defined words, AMPLE includes a large number of programming words, some of which are used routinely in the sound and music side. These words perform operations on numbers and strings, input and output, and control of program execution.

A full explanation of the programming side of AMPLE is beyond the scape of this manual, but the following notes plus the Reference Section will allow those with existing (nowledge of programming write more advanced programs.

#### Numbers and Logical Values

Numbers are 16-bit 2's complement signed integers. The logical values DN and OFF are represented by the numbers -t and 0 respectively.

Number operators are post fix, working on the player-local number stack.

Numeric varieties can be created with GVAR and PVAR.

### Strings

A string is a sequence of up to 127 characters. String

operators are post-fix, working on the global string stack.

The system uses the string stack for command input, so when a word is entered by the CLI, the top item is always the remainder of the input line, and on exit the top item will be interpreted as such. Hence most user words will leave the sring stack as they find it.

A sequence of characters delimited by " is accepted as a string literal and left on the string stack.

```
Examples: "hello" ""
```

Compiled quoted strings are left on the top of the stack at execution time, but in direct mode the string is left as the second item, under the input line.

String operators can only be used inside words.

#### Control Structures

IIE( ... )TIE

Control structures can only be used inside words i.e. cannot be used as commands.

The following control structures are available:

```
Conditional: IF(...)IF
IF(...)ELSE(...)IF

Definite loop: FOR(...INDEX...)FOR

Indefinite loop: REF(...)UNTIL(...)REF

Concurrent process: PLAY(...)FLAY

Flaying action: NOTE(...)NOTE
RESI(...)RESI
```

## 11 Scoring from sheet music

This chapter gives some suggestions and quidelines for scoring pieces in AMPTE from sheet music. Much of it also applies to music written directly in AMPLE and will be of particular value if you are used to using conventional music notation.

## Parts and Players

An important first step is to work out how many players will be required, and how many voices each will have. This decision will be based on the nature of the musical parts of the piece.

In the simplest case, the piece consists of a number of parallel monophonic parts. These will be be scored separately and performed by separate players, each with a single voice.

If there is an accompaniment part for a polyphonic instrument that plays well-defined chords, for example an acoustic guitar, this will be scored for one player using the note group facility to play the chords. If the chords are picked instead of strummed, it can be easier to set the voice with ';' to play rotes on particular strings.

It is important to identify any separate musical line which should be scored separately, since this can get very complicated if entwined around the chords in th.13.76/.w54.n e same part. This applies particularly to polyphonic keyboard parts which are doing more than playing simple chords. It may be worth dividing the part into a number of parallel parts and scoring them separately, especially if there is much counterpoint.

Some parts may have more than one instrument; a drum Lit part for example. This will be played by a single player having a voice for each instrument. The voice can be selected by '; , or since there will be a large number of voice changes, each instrument can be given its own voice-specific symbol, as explained later on.

Further players can be used for silent parts — those that control the music but do not play themselves. A good example of this is a conductor that controls the tempo to produce effects like ralletando and ritardando. Thes are used to mark time between the changes of tempo.

Silent parts can also be used to give control over certain parameters of the music from the keyboard but without tying-up

the static player. The TAB-hold example given for IDEF in the Reference Section is an example of this - it runs in a spare player and freezes the timebase while the IAB key is down.

## Note Values

Since the actual amount of time that each note length unit represents can be set over a wide range by TEMPO, you are free to choose the number of length units that will represent the smallest note length in the piece. The suggested values based on 48 for a crotchet allow divisions by two and three down to very short notes, but if the piece has, for example, a semiquaver as its shortest note, then this can be represented by a length of 1 and the crotchet will then be 4. It is a good idea to leave a margin of a few extra divisions at the short end, since it would otherwise be impossible to add shorter notes.

#### Bars

Har lines are strongly recommended for music taken from printed form. Each line checks the length of the previous bar and produces and error if it is incorrect.

Har lines are not used to synchronise parts. Once the players are started together by CO, they are held in alignment by the master timebase and there is no possibility of them getting out of step accidentally. Different bar lengths can be used in the different parts, and the length can be changed from bar to bar, since it is the note length unit that is controlled by the timebase.

 $\mathbb{R}^2$  bar checking is required, the length of the bar must be specified with BAR, which takes the length in note length units. Checking can be disabled during testing by setting the length to 0.

To check for bad bars in a part without playing it through normally, use FAST to run through the part at maximum speed.

## Signatures

Most music has the same time and key signatures for all parts, so to avoid duplicating these, a signature word can be defined and then used at the start of each part. This will contain:

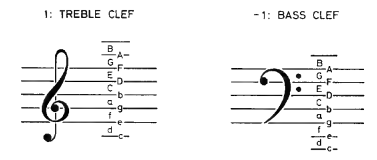
- 1 SCORE to prepare for music words
- 2 the key signature

: the bar length setting (representing the time signature)
deré s an example:

- % G major, 192 units to the bar "signature" < SCORF (> ( \*F ))k 192 BAR >
- % used by each part like this: I PLAY( instr1 signature page1 ... )PLAY

## Clefs

Since AMPILE has no stave to try the pitch of notes, there is no direct equivalent to a cleft. However, the 's word is usually used to fix the pitch of the first note after SCORE. It and figure a convenient range of starting notes for the G (treble) and I (bass) cleft respectively.



## Accidentals

In conventional notation, accidentars apply to all notes on the same line up to the next bar line. In AMPLE, they apply to the next note only, so an accidental must be repeated for repeated notes in the same bar.

It is easy to forget this when working through the music note-by-note, so the best approach is to first go through writing-in the held accidentals. You can also cross out any 'cautionary' accidentals at this stage.

## Pages

In order to keep words down to a manageable size, each part should be written with a separate word for each page. The pages are then used in sequence in the PLAY structure, or strung together to make a complete part word. For example:

% one part  $\sim$  10's digit is part no., 1's digit is page no. 1 PLAY( instr1 signature page11 page12 page13  $\uparrow$  )PLAY% or.. "part1"  $\leftarrow$  page11 page12 page 13  $\rightarrow$ 

For clarity, the pitch should be fixed with ':' at the start of each page.

The terminating rest (included at the end of each part to silence the last note) should be at the outermost level, just before the )PLAY. This makes clear that it is not part of the music.

The maximum convenient size for a word is about 25 lines - small enough to fit on the screen when listed.

## Repeating Sections

Where the same section or phrase appears more than once in a score, it can be defined as a word and then named for each occurence, for example:

'sona" ← intro verse chorus verse chorus chorus ↑ →

It is a good idea to fix the pitch at the start of each section word.

If a phrase repeats more than a few times in one go, a FOR loop can be used:

"drumpart" + 15 FOR( pattern1 )FOR break 15 FOR( pattern2 )FUR break +

## Voices and Instruments

Most pieces make straightforward use of voices - each player has a certain number of voices which are set up with their instruments at the start of the piece and notes go to the voice set by ; or implicitly by ( ... ). More advanced techniques can be used to extend the use of the eight voices.

SHARE allows one player to use another's group of voices. Any

number of players can share a single player's voices. The shared voices respond to sound words of all the sharing players, including the owner. This allows one player to use some voices when it needs them, with another using them for the rest of the time. It is important to get the players co-operating properly if the sharing is to be transparent. One important point is what each player does when it is not using the voices it should play ties, which have no effect on sound, rather than rests, which gate the envelopes off.

Another technique uses voices which are shared by instruments. This works well for multi-instrument parts like drum kit parts, where ideally each instrument would have its own voice, but in fact they can share since rarely do all instruments play at once.

The simplest case uses a group of instruments that can be played as the same instrument at different pitches, and that don't need to play at the same time. Tom-toms are a good example. A single instrument definition is used to set up the sound, and different notes play the different instruments'.

Taking this further, any sound parameter, not just the pitch, can be set on the fly'. Even a complete instrument definition can be executed for each strike. The best way to do this is to define your own music symbols for the various instruments and use them in the score. Each one should set up the sound and strike the envelopes, either by ON GATE or preferably by a note so that the music voice and note length still apply. The most efficient method is to use rests to strike (redefining them with RESI(...)RESI) and use ties for quiet beats.

On-the-fly instrument definitions should be kept simple to avoid diving the player too much work. They need not use SCUND, setting up only those sound parameters that are needed, and leaving those that are common to all instruments on the voice. SOUND must still be used to set up the voice at the start of the part.

# 12 Glossary of terms

#### Accidental

a temporary modification of the pitch of a note, indicated by one or more starp or flat signs before it.

#### ADSR

a simple form of envelope usually used for amplitude. It stands for ATTACK, DELAY, SUSTAIN, RELEASE - the four basic parameters needed to model the amplitude envelopes of most natural instruments.

## Amplitude

a measure of the loudress of a signal at a particular instant.

## Aperiodic (adjective)

see Non-periodic.

#### Attack

the build-up of amplitude from zero at the start of a note. The sound of a plano has an immediate attack, whereas that of a flute or organ is longer.

#### Bar

a division of musical time. Every bar has the same total of note lengths, and therefore, with constant tempo, each lasts for the same amount of time.

#### Bar line

the instruction that ends one bar and starts the next.

## Duration

the amount of time between two events (in particular between one group of sound-changing commands and the next) or, as a result of this, the amount of time that an effect lasts for.

## Channel

The basic sound-generating part of the music synthesiser. There are sixteen channels and each produces a single sound signal with its own pitch, tone, loudness and stereo position.

#### Chord

a group of notes that sound at the same time, usually starting and ending together. The notes are written together as a group but they play on different voices.

## Chorusing

an effect used to make sound richer by playing similar waveforms together with slightly different frequencies. The frequency difference is greater than for phasing, and the separate signals are sometimes heard as a chorus of sounds.

#### Decay

in particular, the decrease in amplitude after the start of a note. The sound of a piano has a pronounced decay, whereas that of an organ has none.

## Envel ope

the snape of some aspect of a sound as it varies over time. The commonest types are the amplitude envelope and the pitch envelope.

## Flat

an instruction that lowers the pitch of the next note by one semitone, or if in the key signature, does the same for all notes of a particular name.

## Frequency

a scientific measure of how 'high' or 'low' a sound is: the rate of repetition of the sound's vibration pattern. Frequency is stated in Hertz (Hz); the number of cycles per second. Middle C has a frequency of 261.6 Hz.

## Frequency modulation (FM)

rapid variation of the frequency of one signal by another signal, producing new timbres. FM sounds are vey complex (like bell and gong sounds) and often have ambiguous pitches.

## Fundamental

the lowest sinewave component of a periodic waveform (the first harmonic). It sounds at the same pitch as the complete waveform, and is often the strongest harmonic (that is, has the greatest amplitude).

## Gate

the signal that controls an envelope generator. Gate on send the envelope to the start of its 'on' section, and gate 'off' sends it to the start of its off' section. In the case of most amplitude envelopes, the on sction lets the sound through and the off section turns it off. Notes send gate on signals, rests send gate off signals, and ties send no gate signals.

#### Harmonic

a single sinewave component of a periodic waveform. Any periodic waveform can be thought of as a series of sinewaves of different frequencies, its 'harmon.cs', added together. Their relative amplitudes determine the waveform's shape and therefore the timbre of the sound.

#### Instrument

the object that determines the sound used by a musical part. The instrument is responsible for aspects of the sound that are fixed from note-to-note, such as timbre, but not those that vary in the playing of the music, such as pitch.

## Key

the particular set of pitches that a peice uses for the notes of the scale, described as the starting note of the scale (the 'key note') and the type of the scale, major or minor.

## Key signature

the instruction to modify the pitches of the notes to suit the key of the music following. The normal pitches of the notes suits the key of C major, but since the interval between adjacent notes varies up the scale, the note pitches need to be modified for every other key to keep the same relative pitches at the new starting note.

## Modulation

rapid variation of a signal's parameter by another signal, producing new timbres. In music, a modulation is a change of ley in the middle of a peice of music.

#### Noise

a particular type of sound that has no identifiable pitch. The sounds of waterfalls, waves, hissing steam and cymbals are all noise-type sounds. Noise can be thought of as a mixture of an infinite number of different frequencies, with their relative amplitudes determining whether the noise is 'high' or low', rough or smooth etc. In practice, noise is produced by ring modulation using pseudo-ransom wave-torms.

## Non-periodic (adjective)

having no idencifiable repeating period. Non-periodic waveforms are typical of complex vibrating objects like bells and gongs.

## Note

a sound of a particular pitch and length; the fundamental unit of most music. The note names A to G refer to seven particular semitone pitches in any octave.

## Overtone

another word for harmonic. It can also mean those partials that are above the perceived pitch of a non-periodic tone.

## **Partial**

a single sinewave component of a waveform. If the frequencies of the components are integral multiples of a fundamental frequency, the waveform is periodic and the components are usually called harmonics. If no audible fudamental frequency can be identified, the waveform is non-periodic and the components are usually called partials.

## Periodic (adjective)

repeats exactly after an identifiable interval of time. Periodic waveforms are produced by simple vibrating objects such as strings and air columns.

#### Phase

a position in the cycle of a waveform, stated in degrees (a complete cycle is 360 degrees). A 'phase difference is the separation between related points in the waveforms of two signals playing together. Setting the phase of a waveform is starting it of from a particular point in its cycle.

## Phasino

the sound produced by two similar waveforms with very slightly different frequencies. As the phase difference slowly changes, different harmonics rancel out, giving a jet-plane type swooshing sound.

#### Pitch

the musical measure of how 'righ' or 'low' a sound is. The pitch of a note is usually described as notave, measured from the octave range above middle C, and note name (C, D# etc), andicating the semitone within the octave.

## Player

an object that plays a single scored part of music (or secuence of instructions), often alongside other players. The static player always exists, to handle instructions typed at the keyboard. Up to eight dynamic players are created specially for playing multi part music.

## Playing action

the sequence of steps that turns musical information supplied by a note, rest or tie inco the appropriate sound - the interface between the score and the instrument, in fact. The action can be modified to create special playing effects such as staccate and accents, or replaced to change the interpretation of music events.

#### Release

that part of the sound of a note which apears after the note is released. Most natural instruments have an immediate release, but in the case of percussive instruments, the whole sound can be considered to be the release.

#### Rost

a period of silence in a musical part. Rests have lengths just like notes, and it is useful to think of them as notes which are "off" and therefore have no pitch. Some instruments have sounds that carry on after the note has officially finished (see Release), so there may not in fact be silence while a rest plays.

## Ring modulation (RM)

a rapid variation of the amplitude of one signal by another, named after the ring-shaped electronic circuit first used to produce it. The new timbres produced by the form of ring modulation used here include complex distorted timbres and pitchless roise-based sounds.

## Semitone

a small unit of pitch; the smallest used in most music. The smallest difference between adjacent notes in a scale is one semitone, for example, between E and F. Two semitones equal one tone.

#### Scale

the group of different note pitches in one octave, often played up or down in order. The commonest types of scale are major and minor, which each have seven notes to the octave.

## Sharp

an instruction that raises the pitch of the next note by one semitone, or if in the key signature, does the same for all notes of a particular name.

#### Sinewave

the simplest waveform. The sound of a sinewave is very pure and plain, with no brightness, colour or distortion. The on-the-hour pips of the Grenwich time signal and the TV end of-transmission tone are both sinewaves.

#### Sustain

the holding-on of the sound while the note plays. It can also mean a continuing sound after the note has finished, as in the case of sustain stops on an electronic organ. In an ADSK envelope, the sustain level is the level to which the amplitude eventually settles when the note is held on.

## Synchronisation

a form of modulation where the waveform of one signal is distorted by synchronising it to another, producing strongly-coloured (for example vowel-like) timbres.

## Tempo

the speed of a perce of music. As well as the note lengths used in the music, the tempo depends on timebase period, which can be varied after the perce has been scored, even while it is playing.

#### Tie

an instruction that extends the previous note. The fie merely adds to the length of the previos note so it scunds as if it had been written with a longer length, but allowing it to extend over another instruction such as a bar line or, in AMPLE, a note played on enother voice. Rests and ties can also be extended by ties.

## Timebase

the internal reference which controls all durations in a perce of music, like a conductor's baton.

## Time signature

an indication of the length of the bar for the music following. It has no effect on the sound of the music, but in AMPLE it is used to detect incomplete and extended bars.

#### Timbre

the tone or quality of a sound, as opposed to its pitch,

loudness, envelopes etc. Waveform and modulation determine the timbre of a synthesised sound.

## Tremelo

a repeating variation in amplitude of a note as a feature of the instrument. It is characteristic of the sound of the flute. In natural instruments it is often accompanied by vibrato, and the two effects are often confused.

#### Vibrato

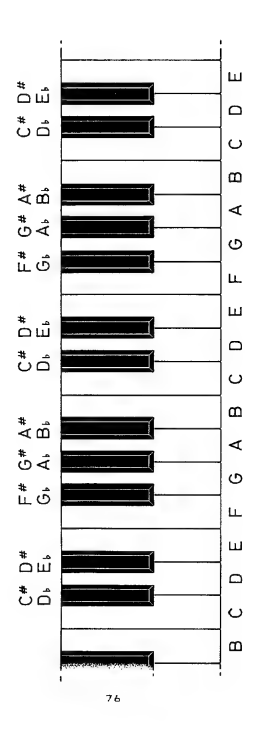
a repeating wavering imposed on the basic pitch of each note by the instrument. The rate is usually between two and six cycles each second. Vibrato is characteristic of electronic organ sounds.

#### Voice

an individual music-playing unit of the music synthesiser which can have its own instrument and its own notes to play. There are eight voices available. Each voice has a variable number of channels.

## Waveform

the shape of a sound's vibration pattern. The waveform determines the timbre of a sound. A periodic sound has an easily identifiable waveform since it repeats on each cycle, but a non-periodic sound has no identifiable repeating cycle and therefore no fixed waveform.



## 13 Errors

Hore chapter describes APPLE Sector yetem.

## Error reporting and effects

When a family is some in the supet line or in an affect word in the input time, an er or messaco is printed, for examples

ristate

The east of the rine is ground.

When an error occurs in a user word executed in the static player (that i. circly or indirectly from the lextonoid but not in a dynamic player), the message is printed with the name of the user word, for execute:

Ma such voice in the

Execution of the static player stops and control returns to the Reyboard. The nine context is set to normal.

When an error of the in a dynamic player, the player number to also given, for example:

Flaver 1: Bad bur in page 1

all dynamic players and sounds are stopped and the timebase is uniform. The static player's is unshared, that is, set to use its own voices, and its note context is set to cormal.

ESCAPE presses are treated like errors in players, but no player number is given.

If an error occurs in the definition of a word, that is, between  $\leftarrow$  and  $\sigma_{\rm t}$  as printed below the faulty characters.

REPORT shows the location of the last error that occured in a goer word.

## Error Messages

The error messages are listed here in alphabetical order:

## \*<message>

A serious fault has arisen in the system, probably as a result of memory being corrupted.

If this occurs, you should press CTRL BRLAk and reload the language. You can save the program first, but on extreme cases, this may also have been corrupted and will be rejected by LOAD.

A faulty program can conrupt memory by incorrect use of a store operator (# or #b!), for example when assigning a value to a variable, the name of the variable word is missing.

## Bad bar

The total length of a bar did not match the bar length set by the time sugnature.

## Bad chord

A chord group was found inside a chord or key signature.

## Bad command

A word that is only allowed inside wold definitions was enotored directly as a command. Control structure words (PLAY) IF; ecc.) are of this type.

#### Bad hex

The first character after & was not a valid hex digit.

## Bad key sig

a key signature was found inside a chord or key signature, or the end of a key signature was found without a beginning.

#### Bad mode

There was not enough 4 ee memory for the mode requested. MODE does a COMPACE before the ling the free memory.

## Bad name

there was a fault in the inne given for a new word. It was probably too long (longer than 15 characters).

## Bad player number

A number outside the range of to 8 was used as a player number. SHARF can give this error.

## Bad program

The loaded file was not at AMELE program produces by SAVE.

This error leaves a null program, as it you had used NEW.

## Bad section

An invalid number of equation as specified for a section in ESECT.

#### Bad string

There was no clining thin the string.

#### Bad structure

The end part of a structure did not march the last numaribee

beginning part, for example

FORG. ... IF C. ... ) FOR

## Bad voice

An attempt was made to assign channels to voice 0, the dummy voice.

## Command only

A word that is only allowed to be used directly appeared inside a word definition. These include commands that destroy words, like NEW and DELETE.

## Division by zero

An attempt was made to divice by zero.

## Escape

The ESCAFE key was presend. FSCAPE stope all players and sounds.

## Extra number

There was a number left on the place after the input line had been executed.

This arises when there is a surplus number on the line or in a word on the line, that is, a number which is not used by following words. For example,

24,50c 12DE 24,6 (missing communatter 12) . 00 OfficEf (space in number 100)

In complicated programs where the speck is used for temperary storage, thus error can result from faulty program scrubburg or  $\log |\epsilon|$ .

## Extra string

there was a string loft on the stack after the input line had been executed.

This usually means that you gave a string argument where one was not required, for example:

"Kumo" WELLE

You may have extempted to include a quote in a string by repeating the which allowed, for example

" " mollo" \*(Et . (" oud hillo" remote

## In player

A word while us, by a player is not allowed was used by a player, for a subject

1 FLAY ( GO >FLay

## Mistake

Some characters on the arput line were not understood, i.e. were not recognised as a word, number or string

## No number

a number was missing i.e. the number stack was empty when a word attempted to remove a number.

his simpled the result of leaving on a gunet our, for example

FRINT

(Should be the fall)

In complicated programs that uses the start for temporar, storage, his often results from a programming face. If there was temporary number on the star when a word attempted to use the missing number of cop, the temporary number will be used instead, so ye should be coosed to test the individual sections of completed works, more ally by Joriang them as words.

### No such channel

we attempt was made to up a cramed which the current your didn't own.

Into a mathematical distribution of the state as

t VOICE 4 CHAN (CHAN) rate intanded:

an fulling to sale tithe encor

T VOI 'F'S BOUND

## No such envelope

on on along number outside the rings , to it and not one of SIMPLEP or Staff(S0) was up o.

## No such harmonic

A harmonic number ourside the . ngs - 1 (1) was dept.

## No such point

A war form project in ber our order there is a 1 to 178 was weed.

## No such segment

I'm spor find somed and not east on the or sut ances que.

## No such voice

An attempt was made to use a white unit the player width to which

Player, have one rough on standard, to, for a daple, you cannot play clouds with a south a south of the section of the section of the south Substitute and south Substitute of the south of

## No such waveform

A waveform number outside the range I to 17 (one not SIMPLEW) has used.

## No such word

(be world did not exist. Commands such to EDDT or DELETE produce this error.

#### No room

There was not enough free memory for the operation. This error can be produced in a word definition, by EDIT, and by FLAZERS.

There may be enough free memory in took! but split up so that the largest single piece in consmall. COMPACT an anges all the free memory into one peace.

There may shill be players in existence from the last run of a program. The upace they consume can be recovered by discarding them what STOP.

## No string

A ctr ng was massing i.e. the strong star was empty when a word aftempted to remove a strong

You may have trift old an argument, or plunt in the wrong place, for example  $% \left( 1\right) =\left\{ 1\right\} =\left\{ 1\right$ 

#### SAVE"temp'

The reyboard input line is always on the string stack, so that instite a word, this will be used instead of a missing string and the error will appear when the current directly-executed word finishes.

#### String too long

The maximum cotal length of strings on the string stack was exceeded. It can hold  $120\ {\rm characters.}$ 

Note that since the input line is held on the state, a word which used long dirings may work normally, but give this error if executed from a long input line.

## Too many channels

All sixteen channels were diready in use when an attempt was made to assign some to a voice.

Channels can only be assigned in pairs— if you ask for an odd number you will get one more than this, so the following will produce an error:

1 VOICE 5 CHANS 2 VOICE 5 CHANS 7 VOICE 5 CHANS

## Too many levels

He capacity of the player's return star one exceeded.

This happens, in the following cases:

la tou deep restant of works was used Pa too-deep secting of EOP loops was used Sa player was given too many PLAY structures, o in in advance

## Too many numbers

The capacity of the number stack was exceeded. It can hold  $32^\circ$  numbers.

The commonest curve of this error is a loop that reaves an extra number on the stack each time around.

## Too many segments

A total of greater than 10 segments was asked for by £5EC:.

## Too many strings

The capacity of the string stack was exceeded. It can hold to strings

## Too many voices

All eight voices were in use wher an attempt was made to assign some to a player.

Remember that the static player uses one voice, so this must be freed with  $\alpha$  VOICES before you can use all eight players.

## Too many words

The maximum number of user words allowed had already been reached.

#### Word deleted

A word used in a word definition had since been deleted.

## Reference section

This chapter contains a concise description of every AMPLE word.

Each word has its own entry. The entries are arranged by name in a lexicographic (dictionary-type) order based on the following order of characters:

In hames that include one or more letters, leading non-letters have the significance of trailing characters, that is, they only affect the ordering of otherwise-identical names. This means that, for example, &VAL appears after VAL even though & appears before VAL.

The general form of an entry is as follows:

word name function status arguments > results

description

example(s)

In almost all cases, the word name appears exactly as you would type it in, but in some cases a description of the name, in angle brackets, is given instead. For example, (Carriage return) means the carriage return character. Where a name includes spaces, they appear as "sp.

A short indication of the word's function is given after the name, sometimes followed by a scatus item which is one of the following:

Commann The word is a command - it cannot be used inside words.

+÷ only The word can only be used between ► and ⇒, that

is, only inside words and not typed in directly as a command.

Where there is no status, the word can be used buth as a command and inside words.

For those words that take arguments abover return results, these are indicated below the function with arguments on the left of the arrow and results on the right. A dot on either side stands for no items.

Note that the cross of numbers/flags and the order of strings are important on both sides, but strings and numbers/flags are supplied and returned separately so the order of two items of different type is not important.

## <carriage return> do nothing

The word with a carriage return as its name does nothing when executed.

Its function is to represent line ends inside definitions.

## ~sp do nothing

The word with a single space as its name does nothing when executed.

Its function is to represent spaces between words inside definitions.

## "sp"sp"sp"sp"sp do nothing

The word with six spaces as its name does nothing when executer.

Its function is to represent groups of spaces between words inside definitions more compactly than the single space word.

## " start literal string

The characters up to the next ' on the same line are accepted as a string. When executed inside a word the string is left as the top item on the string stack, whereas in direct mode it is left under the top item (the input line).

#### #! store number at address

number address -> .

The number is stored at the adoress on top of it.

\*' is used for assigning values to variables, and in most cases it appears immediately after the variable name. It will operate on any address and should therefore be used with care to avoid corrupting memory.

Example: 0 total #! % set variable total to zero

## #\* multiply two numbers

numbert number2 -> productnumber

The top two numbers are multiplied together, leaving the result.

Example: -2 3 #\* does to --6

#### #+ add two numbers

number: number2 -> sumnumber

The top two numbers are added together, leaving the result.

Example: 2 3 #+ goes to 5

#### #+1 add number to number at address

number address -> .

The number is added to the number at the address on top of it.

#+! is used for adding numbers to variables and in most cases it appears immediately after the variable name. It will operate on any address and should therefore be used with care to avoid corrupting memory.

Example: i total #+' % add one to total % (previously-defined variable)

# subtract number from previous number number1 number2 -> differencenumber

The top number is subtracted from the one below, leaving the result.

Example: 3 2 #goes to 1

#### #/ divide previous number by number

number1 number2 -> quotient remainder

The top number is divided into the number below, leaving the quotient with the remainder on top.

10 3 #/ 1 5 1 Examples: goes to % full result 10 3 #/ #\* gnes to S % quarient only 10 3 #7 #12 #2 goes to 1 % remainder only

#### duplicate number #11

number -> number number

A copy is made of the top number.

Examplest 4 #11 goes to 4 4

#11 0 #= IF( ... ) IF % non-destructive test

#12 swap two numbers

> number2 number1 > number1 number2

The top two numbers are exchanged.

Examples: 8 5 #12 goes to 5 8

"MOD" ← #/ #12 #2 → - % num1 num2 →> remainder

#2 discard number

number -> .

The top number is discarded.

2 1 #2 goes to 2 Example:

#212 duplicate previous number

numb∞r2 number1 -> number2 number1 number2

The number under the top number is copied to the top.

Example: 3 2 1 #212 gues to 3 2 1 2

duplicate number and previous number

number2 number1 -> number2 number1 number2 number1

Copies are made of the top two numbers.

Examples: 4 7 #2121

4 7 #2121 goes to 4 7 4 7 #2121 #= IF( ... ) IF % non % non-destructive test

rotate positions of top three numbers #213

number3 number2 number1 -> number2 number1 number3

The number two down from the top is moved to the top.

Example: 3 2 1 #213 goes to 2 1 3

#< test previous number is less than number

number1 number2 -> flag

A flag is left which is ON if the top number was less than the one below it, and OFF otherwise.

4 0 #< Examples: goes to OFF

4 6 #< goes to ON

## #= test numbers are equal

number: number2 -- flag

A flag is left which is ON if the top two numbers were equal, and OFF otherwise.

Examples: 4 4 #= gues to OM 4 5 #= gues to OFF

## #> test previous number is greater than number

number 1 number 2 -> flag

A flag is left which is ON if the number was greater than the  $\cdot$  one on top of it, and OFF otherwise.

Examples: -2 O #/ goes to OFF 3 2 #/ goes to ON

## #? fetch number from address

address -> number

The address is replaced by the two-byte number at the address.

#? is mainly used for extracting values from variables.

e>ample: total #7 NOUT % print value of variable 'total'
% (proviously-defined variable)

#### 

The top string is added to the left end of the string underneath.

Examples:

" there" "nello' \*\* goes to 'hello there"

# s- split string after numbered character $\leftrightarrow$ only

string number -> right-string left-string

The string is split after the given character position, leaving the left part with the remaining right part underneath.

Either or both results can be half strings. If the split position is less than zero or greater than the string length, then the split is made at the hearest limit.

Examples:

"bello" 2 #- goes to '115" "he'

% extract middle substring
% string lengumber starthumber : substring
"#mid" f %- %2 %- #12 %2 \*
"hello' 2 i #mid goes to "el"

## \$12 Swap two strings

string! string? - string? string!

←→ anly

The top two strings are exchanged.

Example: "hello" "there" #12 goes to "there" "hello"

## \$2 discard string

<del>()</del> only

string -/ .

The top string is discarded.

Example: "hello" "there" \$2 goes to "hello"

## % introduce comment

 $\ensuremath{\mathrm{W}}$  causes the rest of the line to be treated as a comment, i.e. ignored.

Example: ON ChAN 128 AMP % all channels souncing

## & indicate hex number

& precedes a hex number, distinguishing it from a decimal number or sequence of note names.

& searches up to the next non-digit, so there must be no spaces between digits or between & and the first digit.

Examples: &FF is equivalent to 255 &8000 is equivalent to -32768

## ' indicate AMPLE word

is used before a word to make sure that it is understood as an AMFLE word and not as a user word of the same name.

Its function is to override user words which, in order to replace AMPLE words, have deliberately been given the same names.

One use is in the definition of a user word which both uses and replaces an AMPLE word or word sequence. The ' is put before

the AMPLE word name to prevent a re-definition of the user word from using itself instead of the original AMPLE word. This would otherwise happen if the word was edited, or was re-created from a file made with WRITE.

Framples:

% define common note lengths as % single words to save memory space "24."  $\pm$  '24. ) "48."  $\pm$  '48.  $\pm$ 

## ( start parallel note group

( and ) enclose a parallel note group, in which music values are local and the music voice advances after each music event (note, rest or tie). The events within the group play in parallel with the previous normal event ourside the group.

Paraliel note groups are used for playing chords and other polyphonic effects.

 $\varepsilon$  Leeps copies of the effective last note, note length and music voice, and sets the note length to zero.

With the note length at zero, the notes inside the group start simultaneously on separate voices, that is, they play with the main note (the previous rote outside the group) as an urbroker chord. The first note plays on the voice one above the muric voice that was in force on entry to the group, and successive notes play on successive voices. The notes of the group play for the length of the main note.

The music value and note length can be set as normal within a croup. Each event contributes its length to all values and therefore add to the total length of the group and the main note. When setting the voice number with ; , remember that the music voice is incremented before each event.

A parallet note group vannot contain aucthor group of a key signature.

Exampless

solvated office: C (ED F)  $\Phi(f^{A\Phi})$  (chord sequence: C(ED) /(/a) q (BD) f (AC) or C(ED) /(x;a) q (BD) f (AC) synchronised axides: C(EDW) ... (7AF) ...

## ) end parallel note group

( and ) enclose a parallel note group, in which music values are local and the music voice advances after each note. The notes, rests and ties within the group play in parallel with the previous normal note.

) plays an @ to complete the last note of the group, and restores the effective last note, note length and music voice to their original values.

See ( for more information.

## \* send command to operating system

Command

The rest of the line is sent to the operating system as a command.

The following types of rommand are not allowed:

- 1 Language entry commands, for example \*BASIC
- 2 Memory-corrupting commands, for example Acorn D-S \*COPY

Framples: +CA[ \*FX12,4

#### + sharpen next note

The pitch of the next note is raised by one semitone, oversiding the key signature.

The total modification of a note can be up to plus and minus four semitones.

Framples: FF % F sharp

-+C % C double sharp

## , set note length

number -/.

', sets the length of notes, rests, thes and note groups. The number is in timebase units and has a range of 0 to 5276%

The note length chosen to represent a particular note sidue, cach

at a cretcher, is entirely adultrary as for as AMPLE is concerned, and only the the ratio of note lengths is important to the music. The actual duration of a particular note length is determined by TEMPO.

Suggested lengths for the note values are as +ollows:

hemidemisemiq avo	age 3	demisemiquaven	6
semiquavor	t ?	QUay 2	24
crotchet	48	minim	76
semibreve	192	arca∨⇔	384

The note lengths of modified values such as dotted and triplet are found by multiplying the normal length by the appropriate factor:

dotted note . 1.5 rriplet note / 2/1

The note length is passed to all playing actions as the top number, and it is usually used by DURATION.

Examples: 4% % crotchet

3% % duttem quever

1% % quaver trip ex

## flatten next note or indicate negative number

-- has two functions.

If the next character is a decimal digit, it access the characters up to the next non-digit as a regalize common number.

If the rest the actor is not a direct, is limited; the rest take. The pitch of the most note is cowered by one semitors, overriding the texting after.

The to at and figure for of a note can be as to puts and a note for securities.

Traplet, 700 traines 700 v % fixed to miles

## . put line in text buffer number .

Command

the rest after some and action sustanced time in the text buffer.

If there is a line with the same quater is to buffer, it is replaced by the new one . If there is a so the actors effer the sile existing line is delarted.

If there was no time with the same number, the new line to inserted in numerical order.

Emples: wiley X add line 20

100. % dolete line 100

## / extend currently-playing notes

7 rep esents a tio and o condition notes playing on all the player's voices by the component note tength.

It is used to increase the longth of note, the notes over bactines and other words, and to pass over somewait parallel note groups.

The length or the tie is added to the bur which of the length; for checking by the pect bar line.

If the treats in a paral of note group, it plays as described but the music voice is incremented by one afterwards. The note length as set to such entry to a group, so unless the length is changed, the traceroes only to pass over a voice.

7 is a dimmy note which has length but no pitch or gate effect, and therefore affects all varies. It calls the lib playing action with the note length:

## Examplese

48,4 ! / % two proteiness tied across bar line C(FA) /(/G) a(DD) % passing note in coord sequence

! Dzzz zE/D : % 'rests' with percussion instrument

## : set music pitch

number .

': moves to a particular position in the pitch rance, setting the effective last note to C in the octave indicated by the number. The newt note plays immediately above con at this C if it is upper case and immediately below if lower case.

Middle C is numbered zero, lower Cs are negative numbers and higher Cs are positive numbers.

#### E/amples:

O: % centre of range, around middle C.

i: % trable (6) clef, 6 is the third space on the stave

1: % bass (F) clef. C is the second space on the stave

## ; set music voice

':' selects the numbered voice as the one that notes and rest; (subside parallel note groups) will play on.

The music vaice is the vaice that the bitch and gate parameters of a neth are sent to, but the note's duration is not voice-specific and controls the whole player. This means that each note, rest or the contributes is longth to all the player's voices, so they stay in thep. Since these have is pricher gate, they have the same effect whatever the rushing voice.

A note played or one voice continues until a new note or rest is played on the same voice, though other voices may take been selected and rotes played on them in the meanwhile.

With the normal playing actions, the number voice set by () corresponds to the sound voice set by VOICE. The loice must have been assigned to the player by VOICES and set up by SOUND.

The music voice is passed to the NOIE and REST playing actions as the second number from the top, and is usually used by VOICE.

## < move down one octave</p>

 lowers the affective last note by one octave to that the following notes play an octave lower than they would otherwise have done.

Examples: Office % second C is an octave below tirst C

## naturalise next note

The next note plays at its unmodified pitch, that is, without the effect of the key signature.

## > up octave

I raises the effective last note by one octave so that the following notes play an octave higher than they would otherwise have done.

Example: CD:Ecba $\phi$  % E is an octave and a semitore above 0

## ??? give 'Word deleted' error

⇔ only

References to deleted words appear as ??? In the text of words.

The give an error on any autempt to use it.

Example: 'main' # part1 part2 "\* part4 = % part3 was deleted

#### e finish note

@ finishes the previous mucical event unde, rest or tie) explicitly.

Its function is to aligh changes or sound that cook between misic events with the requesting of the next event, and it is used before the sound word, instrument word, etc.

Only the first sound word after a musical event needs to be preceded by  $\theta_{\star}$ 

d affectively plays a zero-length tie (using the HE attion).

Example: C@ ins D % change instrument for D

# start word definition string = / .

Command

 defines a word of the given name to perform the sequence of existing words up to z.

The name can be up to and including if characters long. Any ASCII characters may be used, but to avoid confusion with system words and sequences of them, upper-case letters and spaces should be uvoided for most words.

If a user word of the same name already exists, it is replaced by the new definition such that all references to it is other words and text will use the new definition. Dynamic players and sounds are stopped, and the static player's actions are recet.

If there is an AMPLE word of the same name, it is not replaced but all future definitions (and re-definitions) will use the user word instead of the AMPLE word.

Any existing user or AMPLE word, other than AMPLE commands, can be used in the definition of a new word.

Between  $\epsilon$  and  $\gamma$ , the normal prompt is replaced by  $\epsilon\%$  .

Eyample: "cube" ← #11 #11 #\* #\* ¬ % cube number

#### end word definition

⇔ onlv

 $\leftarrow$  and  $\Rightarrow$  define a new word to perform the enclosed sequence of existing words.

terminates the definition, checking that there are no incomplete control structures, and inserts it on the list of user words.

See - for more information.

## play rest

A plays a rest of the current note length on the current music voice.

The length of the rest is added to the bar's total of note lengths for checking by the next bar line.

If the rest is in a paralle, note group, it plays as normal but the mucic voice is incremented by one afterwards. The note length is set to 0 on entry to a group, so unless the length is changed, the rest starts simultaneously with notes on other voices in the group.

Rests are also used at the end of pieces. Since each note, rest, tie or note group plays until the next one starks, the last notes would play indefinitely of not followed by rests.

 $\Phi$  calls the RESI playing action, supplying more length and music voice:

" Musicymice notelerath" % as seen by REST

E.anples: CACACACA % isolated notes

Fine N(AAA) % isolated chord

192,0 . A % end of siece

## : end bar

represents a bar line. The function of bar lines is to detect missing and extra rutes and they normally have no effect on the music. Their use is entirely opticial.

Each bar line thecks the total of the note lengths in the previous bar. If this is different from the har leigth set by the last BAR, the Had bar' error appears.

If the bur length is set to zero, checking is disabled a note lengths are still totalled but not checked.

SCORE sets the bar length to term, so BAR must be used it bar enecking is required.

COORE sets the the total of note lengths in the bar to 0.

Examples: SCORE 192 EAR 48, L F t ; % ok SCORE 192 BAR 48,C E D ; % gives Rad bar SCORE 0 EAR 48,C E D % not faulted

## A play ascending A

'A' plays the note A above the previous note.

A note can appear in one of three contexts:

- 1 Morma.
- 2 Farallel note group, ( ... )
- 3 key signature, F( ... )F

In normal and group contexts, each note word plays a note of the current note length on the current music voice. Its pitch is indicated by the letter, which defermines the note of the scale, and its case which controls the orfave relative to the last note. Lower-case notes play below the previous note and upper-case above, though a repeated note name always plays at the same pitch. The effective last rote can be changed explicitly by is a second or the context.

The unmodified note name pitches are as follows:

C 0 D 32 F 64 F 80 G 112 A 144 B 176

If no r, - or sis used on the note, it will receive the modification set for all notes of its name by the last key signature. If t, - or sis used on the note, the key signature has no offect and each t and - modifies the pitch of the note by plus and minus one semirone respectively. In serves only to cancel the key signature modification for a note.

The length of the note is added to the bar's total of rote lengths for a receind by the next ear line.

If the mate is in a parallel note group, it plays as described but the main value is incremented by one afterwards. The mote length is set to 0 on entry to a group, so unless the length is changed, the note starts similtaneously with notes unlother voices in the group.

If the note appears in a vey signature, then it does not play, but store: any modification applied to it with t and to for

application to future normal and group words of the same letter.

In normal and group contexts, the note calls the NOTE playing action:

. > notepitch musicyoice notelength - % as seen by MOTE

Examples: CDFFGAB† % rising scale
Chagfedc\* % failing scale
CCCC+ % repeated note

cCcCcCcC4 % alternating octaves

CCDBCD REFedo Debit % pitch sequence of phrase of

% God Save the Jueen

## a play descending A

a plays the note A below the last note.

See A for more information,

## ADSR create ASDR envelope

ADSR makes the current envelope into a basic ADSR shape for use as an amplitude envelope. Its four basic parameters can then be changed by ATTACK, DECAY, SUSTAIN and RELEASE.

When the gate goes on, the envelope enters the attact segment and the value starts (limbing towards the peak of 127. When it reaches the peak, it enters the decay segment and falls until it reaches the sistain level, where it stays until the next gate. When the gate gas off, the envelope enters the release segment and the value starts failing towards zero, where it stays until the next gate on.

The initial to ameters of the ALSK envelope are:

t ATTACK % remodeate attack
too Ducay % medium decay

115 CLSTAIN % slightly-lowered suctain level

10 RELEASE % cost release

Envelopes created by ADSR are in standard turnat, so the envelope

segment words FORAD and ELEV can be used on them in the normal way. Its three sections have one segment each, with the repeat section performing both the docay and sustain parts of the ADSR.

Created by croclope serment words, the basic ADSR enverage from like thou:

1 1 1 ESF ( % sections

from is no distinction between envelopes for pitch and amplitude, so ADSR envelopes can also be used for pitch.

Examples:	1 EMOD	%	select	CHYC	lope 1
	ADSR	%	setup	ADSR	shape
	20 ATTACK	%	set sl	OMER	ettack

% ADSR for use as pitch envelope 1 EMOD % select envelope 1 ADSR % setup ADSR shape 60 1 ELEV % lower peak to 60

### AGATE set amplitude envelope state

flag -> .

AGAIE controls the carrent channel's amplitude envelope by setting it to the start of the On or Off section. It takes a flag that determines the sense of the gate:

ON AGAIL set gate on: move to start of On section OFF AGAIL set gate or: move to start of Off section

Normal amplitude envelopes turn the sound on in the On section and off in the Off section, so the on and off gates correspond to notes and rests.

ACATE is used when independent control of the amplitude envelope is needed.

### AENV select amplitude envelope

number -- .

AENV selects the numbered envelope for use by the current channel as its amplitude envelope.

The amplitude envelope of a channel controls the amplitude along with the AMP setting, varying the amplitude within each note.

The number is an envelope number in the range 1 to 10, or an envelope identifier left by SIMPLEA (or SIMPLEP).

Newly selected envelopes are at zero, giving silence, until they receive a gate.

SOUND performs SIMPLEA AENV.

Examples: 3 AENV % select envelope 3

SIMPLEA AENV % restore default envelope

#### ALIGN ensure text cursor is at start of line

ALIGN makes suce that the text cursor is at the beginning of a line, that is, in column zero. If the cursor is not in column zero alreads, it is moved to the start of the next line.

Example: ALIEN 'Enter pos:" \$96T % inside word, put prompt at line start

### AMP set amplitude

number -1 .

AMP controls the everals amplitude (volume) for the channel, along with the value of the channel's amplitude envelope.

The range of amplitude  $\tau$  0 (off) to 128 (monimum). Control is logarithms, so that the range is under and the volume goes down rapidly as the number is decreased from 128. The wide range is used by the envelope, and the useful span for setting a channel so volume is from 100 upwards.

SOUND sets AMP to 128 on channel 1, and to zero for all other channels.

Erample. 2 CHAN 120 AMP - % quiet channel 2

### AMPLE restart language

Command

AMPLE restarts the language from scratch.

The program and text are discarded.

# APPEND add text of word to buffer string - .

Command

The text of the named user word is added to the text already in the buffer. The new lines are numbered 10 apart, starting at the last line number of the existing text plus 10.

Example: "secondbit" APPEND

## AND bits of number with bits of previous number number1 number2 -> number3

Each both or the result is the logical AND of the corresponding bits of the two numbers. AND acts as a flag operator if both the numbers are flags (ON or OFF).

E. amp. us:

81204 NFF AND Toes to 834

#1. . #2 #12 5 #1 ANC - % number -2 flag % test number in range 1 to 4

# ASC convert character to number in ASCII ↔ only

The firs character of the string is converted to it corresponding ASCII code. If the string was multiple is left.

Evample: "A" fiet goes to 55

## ATTACK set attack time of ADSR envelope

munther:

AffACF sets the attack time of the current envelope, which wilt normally have been set up by ADSR.

The attack is the initial build-up of the amplitude at the start of a note (when the givelupe guts turns on).

ATTACK sets the time, in centise and units, that it takes to go from zero to maximum (127 units). The range is 1 to 65505.

Note that the atrack starts from whatever level the envelope is at when the gate goes on.

Example: 1 EMBD % select envelope 1 for modification ADSR % setup basic ADSR 5.0 ALFACK % set attack time of 50cs (0.5s)

### B play ascending B

B' plays the note B above the last note.

See A for more information.

### b play descending B

'b' plays the note B below the last note.

See A for more information.

## #B! store low byte of number at address

number address ...

The low byte of the number is stored at the address on top of it.

In most cases #B' appears immediately after a variable name. It will operate on any address and should therefore be used with care to avoid corrupting memory.

Note that two-byte values are stored with the low byte at the address and the high byte at the address plus 1.

Example: 0 value 1 #+ #B' % store 0 in high byte of 'value'

### #B12 swap high and low bytes of number

number t -> number?

The high and low bytes of the number are exchanged.

Example: \$1234 #B12 uses to 83412

### #B? fetch byte from address

address -- / number

The address is replaced by a number with the byte at the address as the low byte, and zero as the high byte.

Note that two byte values are stored with the low byte at the address and the high byte at the address plus 1.

Example: value 1 #+ #B? % get high byte of 'value

### BAR set bar length

BAR sets the bar length - the required length of each bar in note length write - for thecking by bar lines.

With the bar length set to 0, the checking action of har lines is disabled.

SCORE performs a 0 BAR, so the table length must be set for the bar lines to perform checking.

E amplest

### C play ascending C

'C plays the note C above the last note.

See A for more information.

### c play descending C

ic plays the note C below the last nots.

See A for more intormation.

### CHAN select specified channel(s) of voice

number '.

The specified Channel or channels of the current voice are made the current channel(s), that is, the target of future channel-specific sound words. The channels of a voice are numbered from 1 upwards.

Only channels, that the voice owns (those that have been assigned to it) can be selected.

If the argument is the number of a channel them that particular channel alone is selected. If the argument is a channel group identifier, then all the channels in the group are selected. The options are:

number CHAN specified diagnet
DN CHAN all channels
DFF CHAN no channels
UDD CHAN all odd channels
EVEN CHAN all even channels

number PAIR CHAN specified channel and other channel of pair

The initial state of the channel selection after a voice is selected is CN ChAN (all channels selected).

Examples: UOD CHAN ON RM % ring mod for all

### CHANS assign channels to voice

number ....

Chans assigns the specified number or channels to the current voice in place of any it previously had. All the channels are sciented for control.

The number of channels asked for must be even, that is, channels can only be assigned in pairs. A pair consists of an odd-numbered channel and the even-numbered channel above it.

Voices initially have two channels each after being created by VOICES. Voice 0 cannot have channels assigned to it.

There is a sole! of 16 channels available.

Example: 16 tHANS % put all channels on this voice

#### 

The number is converted to its corresponding ASCII one characterstring. If the number is negative, a null string is produced.

Examples: 65 \$CHA goes to 'A' -1 \$CHB goes to '"

#### CLEAR clear text buffer

The text buffer is cleared, propering it for typing in new text.

CLEAF should be used with care as its effect is irreversible.

# CODE call machine-code routine YX Ch address / TX FA

The machine code routine at the address is called. As well as the address, CODE takes two numbers to set the processor registers on entry (Yx and CA), and returns two numbers (Yx and PA) with the register contents on exit:

Un er	itr,	On ect	
Fi	low by the of CA	£1	tow byte of Fr
Ú	bit 8 of CA	+	frigh byte of PA
Υ	high aybe of Yx	V	high byte of YX
Χ	low byte of ⊤X	y	low byte of Ya

Example: 1 15 %f-14 C.Ob #- #- % % +1-Xit. 1 tiush input outter

### COMPACT compact unused memory Command

COMPACE arranges unused memory come into one contiguous area. To ing it rully available for use. All dynamic players and sounds are stupped, and the sueth player's actions are reset.

The space 'reed by deterring words and lines, of text can be left

in isolated perces which are too small for recuse. When this happens, I 'No room larror can arise when there is enough space in total. COMPACI should be used and the operation that gave the error repeated.

### CYCLE set depth and period of cycle

periodnumber depthnumber -> .

CYCLE makes the current envelope in to a repeating up/down shape for use as a pitch envelope.

(YCLE is used to create repeating pitch effects such as vibrate and siren-type pitch sweeps. Each cycle consists of an upward slope to a positive peak and an equal downwards slope to a negative peak. When the envelope gate goes on, the value is set to zero and them starts cycling with the upward slope. It continues uptil the next gate on, ignoring gate offs.

The depth argument (the top number) is the value of the peaks measured from zero. Its range is -127 to 127. When the envelope is used as a normal pitch envelope, those are 16th semitone pitch units. EBIG can be used in the normal way to increase the range of the pitch sweep.

Negative depths cause the 'positive' peak to be below the 'negative' peak, so the cycle starts on a down slope.

The period argument (the previous number) is the period of the cycle in centisecond units. Its range is 2 to 30767.

Envelopes created by CYCLE are in the standard format so that the envelope segment words FGRAD and ELEV can be used on them in the normal way.

The CYCLE envelope created by

200 /2 CYCLE

looks like this when created by envelope segment words:

1 2 0 ESECT 127 1 1 EGRAD 0 1 ELEV % set to zero 64 100 2 EGRAD 32 2 ELEV % up over half period -64 100 3 EGRAD 32 7 ELEV % down over half period

Examples:

% fast vibrato

2 EMOD % select env≈lope 2 for modification 15 3 CYCLE % 15cs period (6Hz) and ± 3 depth

% siren pitch sweep

2 EMOD % select envelope 2 for modification

50) 96 (YELF % 5s period and one octave total Jepth

% extreme sweep

2 EMOD % select envelope 2 for modification

50 127 CYULE % 0.56 period, maximum depth

ON EBIG % ewitch to x4 depth

### D play ascending D

'D' plays the note D above the last note.

See A for more information.

### d play descending D

'd' plays the note D below the last note.

See A for more information.

### DECAY set decay time of ADSR envelope

number -/ .

DECAY sets the celay time for the current envelope, which will normally have been set up by ADSR.

The decay is the fall of the amplitude to the sustain level after it has reached its maximum at the start of a note.

DECAY sets the time, in centisecond units, that it takes to do from the peak (127 units) to zero. Its range is 1 to 32767.

Note that the decay stops when the sistain level is reached.

Example: 1 FMOD % select envelope 1 for medification

ADER % set up basic ADSR 200 DECAY % set 2s for 127 to 0

100 SUSTAIN % will take approx 0.4s to get to 100

# DELETE delete word Command string -> .

DELETE removes the named user word, freeing its space. All dynamic players and sounds are stopped, and the static player's actions are reset.

DFLETE should be used with care as its action cannot be reversed.

### DURATION wait for a period of time

minimum - .

DIRCTION makes the player's sounds want for the specified number of timebase first before conditioning. Aith the normal timebase period, each unit corresponds to 10 millseconds. The number must be in the range -32768 to 22262.

If the player has talled behind time for any reason (for example, it to disching to after a FAST), some or all of the DURATION bicks will be used immed atel, in paying off the deut. This makes sure that temperary disruptions to music never cause players to get off of the . An accomplated cest may be cleared by FLUSH to make sure the next DURATION (uses the full wait.

Appative durations are used to croate a cobm armificially.

Example: "arrive" + % strike chialoper every 20 ticks REF CON DATE TO PERATION /REP s

### E play ascending E

if plays the note E above the last note.

See A for more information.

### e play descending E

'e' plays the note E below the last note.

See A for mure information.

# EBIG set normal/magnified state of pitch envelope $\{1\,\mathrm{ag}^{-1}\}$ .

EBI; sets the scaling factor of the current envelope for pitch:

OFF ERIG (1 envelope unit 1/16th semitone)
ON FRIG (44 ( envelope unit = 1/4th semitone)

Changes take effect on the next segment start.

The scaling factor has no effect on envelopes used for amplitude.

Normal scaling is set up by ESECT

Example: X + one ocatave sweep

50 48 CYCLE % is period, 1/4 octave depth

ON EB16 % select x4 scaling

## EDIT put text of word in buffer

Command

string - / .

The text of the named user word is put in the buffer, replacing the existing contents. The lines are numbered 10 apart starting with line 10.

Note that line numbers are not stored in words, but are created from stratch by EDIT.

Example: "part1" EDIT

### EGRAD set envelope segment gradient

differencenumber timenumber segnumber -: .

EGRAD sets the gradient of the numbered segment in the current covelope.

The gradient to specifice as a fraction: the change in the value of the envelope (the first number) divided by the rime taken to do it (the second number). The value change need not have anything to do with the actual change that takes place, but so was only to describe the gradient conveniently.

The value is in normal units of amplitude or pitch, with a range of -255 to +255. The time is in centisecond units with a range of -127 to  $\pm 127$ .

Very small gradients can be used to create static segments in which the value is constant for a certain period of time. The target level should be one unit greater that the previous target, and the gradient value change should be one, whereupon the duration of the constant value will be equal to the gradient time.

The segment identified by the copinumb a must exist in the envelope.

### Exampless

```
127 20 1 EGRAD % set segment - Fo 127 Units in 20cs (0.29)
1 1 2 EGRAD % set segment 2 to 1 unit in 10s (100 units/sec)
```

### ELEV set envelope segment level

Teval number sequender - - .

ELEV cots the target level of the numbered segment in the current envelope.

The target value of a degment is the value that the envelope must reach before going on to the next segment. If the envelope is already at or past the target when it enters a segment, it moves on to the next one immediately.

Note that because of this, if section 2 (the repeating section) has only one sement, the slope will act when the dection is entered (assuming the divelope value is before the (argot) but will have no effect when repeated. This is used by ADSR-created envelopes to produce the decay and sustain from just one segment.

The value is in normal units of amplitude or pitch, with a range of 127 to 1127.

The segment identified by the top number must exist in the envelope.

Eramples:

127 1 ELEV % set sugment 1's lovel to 64

% 'bend' up one semitone to nome mitch at note start
2 EMOD % select envelope 1 for mod
2 I O ESECT % use two segments for bend
-16 I EUROD -16 I EURO % down 16 cmits in 1cs
16 20 2 ECHAD 0 2 ELEV % rise to patch in 20cs (0.2s)

#### )ELSE( separate conditional sections

IF( ... ))F and IF( ... )ELSE( ... ,  $I^{\pm}$  enclose words which are to be executed conditions by.

See IF( for more information.

## EMOD select envelope for modification

EMOD selects the numbered envelope as the current ervelope for modification.

The comment envelope is the one that wavelope words such as ESECT, ADSA, CYCLE etc. work on, and it must be set as EMOD tefore these words are usen.

There are 13 regefinable envelopes managed to to.

Frample: 1 FHOD % who, envelope 1 for modification

### ESECT set up envelope sections

ornumber reprumber offnumber -> .

ESECT sets the number of segments in each of the three sections of the current envelope and sets the scale to norma:  $(\times 1)$ .

It is used to set up the current covelope for creating a new shape with the envelope segment words; EGRAD, ELEV and EBIG.

The three numbers are the number of segments required in each section respectively.

Each segment is straight line portion of the envelope, with programmable gradient and target level. The segments are arranged in sections which determine what will happen in response to envelope gates. This three sections are:

- 1 On startes when the gate goes on
- 2 Repeat repeated after the On section until the next gate
- I Off started when the gate goes off

When the Off section has finished, the envelope runs into a present 'parking' segment which holds the value constant until the next gate.

The number of segments allowed in each section and in total are as follows:

On 0 to 10
Repeat 1 to 10
OH: 0 to 10
Total 1 to 10

The On and One sections can have zero sequents, giving slightly different effects in the two cases.

The zero On section is chipped over immed ately so when at our gate occurs, the envelope goes straight into the sepect section.

If the Off scatter has recorregards, goto offs have releffect so the an alope stays in the report oction until the next gate on.

### Examples:

- 1 . 1 FBLLL 2 one segment in each sestion
- 1 2 O ESECT % reseat unt 1 me.t 4 te on, ignoring gate off
- O C o ESECT % go straight into repeat section

## EVEN leave 'even channels' group identifier

. - > number

EVEN is used as the argument of CHAN to select all the even-numbered channels on the current voice.

Example: EVEN CHAN O AMP % even channels not sounding

### F play ascending F

'F' plays the note F above the last note.

See A for more information.

### f play descending F

'f' plays the note F below the last note.

See A for more information.

### FAST advance time

number -/ .

FAST moves the timebase forward by the specified number of ticks, making the program (all players) run through the equivalent period of time at maximum speed.

The fast ticks take effect even if the timebase is in a frozen state (after ON FREEZE).

The range allowed is 0 to 16:8% ticks.

Example: 192 16 #\* FAST % skip 16 4/4 bars

### FLUSH clear waiting sounds and reset time

Any sound requests that are waiting to play on the player are cleared, and the player's record of time is reset so that the next sound will play immediately. The sound that is playing when FLUSH is executed is not affected.

FLUSH is done automatically by GO and the Reyboard interpreter (when a line is entered), and will not be used explicitly in most programs.

Example: "warming-tone" 6 % plays immediately

FLUSH warmingsound

ON CATE 100 DURATION OFF CALE >

## FOR( start definite loop

<> only

nimber 🤞 .

FOR( ... )FOR encloses words that are to be executed a definity number of imps.

FOR( takes a number which determines the number of times the contents of the comp are executed. If this is less than one, the contents are not executed.

FOR and )FOR can only be used inside words.

Examples: "Stars" & FOR( "\*' \$OUT )FOR >

% Sistans prints \*\*\*\*\*
% O stars prints nothing

phrasel 8 FOR: phrase2 /FOP phrase3

% part of a word, with phrase2 repeated

"scale" + SCORE -2: 8, % play scale over 4 FOR ( UDEFGAR )FOR + > % four octaves

### )FOR end definite loop

↔ only

FOR( ... )FOR encloses words that are to be executed a definite number of times.

See FOR( for more information.

### FREEZE start/stop timebase

flag -: .

FREEZE controls the timebase:

ON FREEZE stop timebase

OFF FREEZE allow timepase to continue

While the timebase is slopped, all durations last indefinitely so music is frozen, though the timebase may still be advanced by FASI. Envelopes are not affected.

The timebase is automatically unfrozen when an error occurs.

Example: % function leys to hold and resume music

\*KEY4 ON FREEZEIM

### FM set depth of frequency modulation

number -- .

FM sets the depth of frequency modulation of the current

countries, which must be odd, by to over channel of the same

The frequency or the odd charnel is proportionally much ared by the even charnell addition output dignal. This is a two statestion only version of its main signal. The LM depth can range from 0 to 255, with 190 corresponding to 100% modulation.

the timbre of the modulated signal dipension the FM dopth, the waveforms, and most importantly, the frequency ratio or pitch difference. Similar mtory is produce sound with bemoric components, like those of simple vibrating objects such as strines and air columns. More discordant intervals produce sounds with non-harmonic components, characteristic of complex vibrating objects such as bells, goings and change.

Note that the shapes of geometrically created wavefolms may not be 20% positive and 50% regulate and will therefore give a net patch shaft while used by the modificing channel.

The FM depth is set to sero by YUUND.

Eramole:

"fmsound" <-2 CHANC SO IND

I CHAN 100 FM

T THAM - OF SHIFT 1000 OFFSET

+3

### G play ascending G

'G' plays the note G above the last note,

See A for more information.

### g play descending 6

'c' plays the note O below the last note.

See A for more information.

# **GATE** set envelope states \*!!ag = > .

GATE controls the current channel's pitch and amplitude envelopes by setting them to the starts of their On or Off sections. If takes a flag that determines the sense of the date:

ON GATE set gate on: move to start of On sections
OFF GATE set gate off: move to start of Off sections

Normal amplitude envelopes turn the sound on in the On section and off in the Off section, so the on and off gates correspond to notes and rests. GATE is used by most MOTE and REST playing actions.

#### start all players together GΩ

All the players are set going at the same time, guaranteeing that the first note of each part is aligned with the others.

CO should be used after creating the players with FLAYERS and doing a FLAY( ... , FLAY for each one. It cannot be used inside a player.

Example:

"play" + 6 VOICES

2 PLAYERS

1 PLAY( inst 3LORE part1 )PLAY 2 PLAY( ins2 SCORE part2 ) PLAY % player 1 ready % player 2 ready

GO -+

% start touether

### leave address of location for global variable ← only . - address

NVAR leaves the address of a two-byte location reserved for use as a variable. It is normally used by itself inside t ... > to create a simple named variable.

GVAR variables are global to all players, so a value stored by one player can be read by any other.

Example : "globaltran' < CVAR >

#### wait for and get keypress #IN

. -> number

#IN waits for a character from the Reyecard and returns its cude. If there is a already a character in the keyboard buffer when the is called, it intures the character immediately.

Example:

% wait for METURN press "FE FORE! \* DEFO #IN (C. R. )UNTIL () BEEF \*

#### \$IN input line from keyboard

⇔ only

. 🕟 strina

\$IM accepts a line of characters from the Royboard, ferminated by carriage return. The carriage return is included as the last character of the strong.

The DE.ETE key removes the last character typed. CTRL-U clears the line but leaves in on the screen. Other control codes are ignored.

E.ample: % input number: . -> number ON or . > OFF 'NIN" ← \$IN VAL \$2 →

### IDLE pass control to other players

IDLF passes control to other players allowing them to continue execution.

It is used in words which wait for an external overt before continuing, where it is included in the wait loop so that other players are not held up. AMPLE words that expect to be delayed by external events (including sound words. #IN and #IN) idle automatically.

### Example:

% hold music while FAR is down

"TAB-hold" - FLAY( % definit:cn

REP( IDLE -97 OFFY MOT )LNTI.( )FFP % id e intil key up

)REP )FLAY -

4 TAB hold

% use it on spare player, hore 4

### IF( start conditional

→ only

flaq −2.

If ( ... ) If and  $\mathsf{TF}(\mathsf{c...})$   $\mathsf{EECF}(\mathsf{c...})$  If enclose words which are to be executed conditionally.

IF( takes a flag and tents it. In the case of JF(...) IF, the enclosed sequence is executed if the flag was ON. Where an PELSc( is included, the words up to the )FLSF( are executed if the flag was ON, and the words between )FLSF( and .NF are executed if the flag was OFF.

If (, MELSE ( and MI can unly be used inclide words.

Example: "tast" e IF ("ON" )ELSE ("OFF" )IF #CUL # % ON test prints ON % EF cost prints CFF

#### ) IF end conditional

conly

IF( ... ) If and IF ... (FISE( ... \15 en: lote words which each

executed conditionally.

See If C for more information.

### INDEX leave loop index

←⇒ only

" z nimber

INDEX leaves the index of the most recent FOR: ... /FOR loop containing .t. The index starts at the maximum (the toop count given to FOR() and decreases by one each time around the loop. On the list time around, it is one.

The FOR( ... )FOR and INDEX must be in the same work, that is, the INDEX cannot be inside a word costdo the loop.

INDEX can only be used inside words.

Examples: "countdown" + % print numbers nom 20 down to 1

20 FOR( INDEX NOUT SP ) FOR IL +

4 VOICES % part of word.

4 FOR ( INDE) VOICE % to set up 4 voices to

instrument )FOF % homogenous chords

#### INVERT set inversion state

frag ... .

INVERT sets the series of the channel's unversors:

OFF INVERT normal CN 15VEST inverted

The inverted waveform counds the same as the normal one then playing allow, but when combined with another it can accord subtly different. The effect os partial different frequency operate same was eferming used at slightly different frequency operated streep events can be created by positioning the channel; and the

SMIND cots the named state.

C. ample:

ON INVEST GOODERSEL % offsec controls rate

### K( start key signature

\*c... We sets the tey demander for the player, setting prich modifications to be applied to the following notes. The offect of  $\pm$  and  $\pm$  words used on a note inside ki...). is applied to every occurrence of that note in the following music. except where  $\pm$ ,  $\pm$  or  $\pm$  is applied directly to the occurrence.

E( clears existing modifications. Notes inclide key signatures do not play (do not execute the NOTE playing action) or eller the effective last note.

Parallel note groups and bey signatures and not alrowed inside key signatures.

### )K end key signature

K(...) K sots the key signature for the player, describing bitch modifications to be applied to the following notes.

See F( for more information.

## LEN get length of string

←→ only

string string number

The length of the string is found, preserving the string.

Example: | LEN 0 #= | % test if string is null (inside word)

### LIST display text

Command

The contents of the text buffer are listed on the screen.

Fach line appears in input format (with line number and dot) so that it can be edited and re-entered using the cursor keys and COPY.

## LOAD load file

Command

string -> .

The named file is loaded as user words and text, replacing existing user words and and text. All dynamic players and sounds are stopped, and the static player's actions are reset.

The file must have been created by SAVE.

Example: "example" LOAD

### MAX leave greatest of two numbers

number I number 2 -> largestnumber

The greatest of the two numbers is left and the other is discarded.

Example: -E -x MAX goes to -2

### MEM show memory usage in bytes

Command

MEM shows the number of bytes used by words, text and players, and the total number of bytes free.

Note that the free memory may be fragmented so the largest single piece may be smaller than the total figure given.

Example: %MEM

1563 words, 37 text, 0 players, 1033/ free

### MIN leave least of two numbers

number: number: - - smallestnumber

The least of the two numbers to left and the other is discarded.

Example: 4 5 MiN goes to 4

## MODE enter specified display mode

Command

The specified display mode is entered. Free memory is first compacted, stopping dynamic players and sounds and resetting the static player's accions.

Example: 6 MODF % enter to mode 6

#### NEW discard user words

Command

All user words are discarded and their space made available for re-use. The text buffer is not affected. All dynamic players and sounds are stopped, and the static player's actions are reset.

NEW should be used with care as its effect cannot be reversed.

#### NL print new line

Carriage return/line feed is sent to the screen, moving the cursor to the start of the next line.

No calle DSNEWL.

### NOT invert sense of flag

flagt -> flag2

The flag is replaced by its opposite sense i.e. in is replaced by OFF, OFF is replaced by ON.

Note that NOT is not a b. cwise operator.

Example: # NOT - % ON if number was greater than on

"X equal to previous number

### NOTE( start note playing action

€> only

NOTE: ... )NOTE selects the enclosed sequence of works as the playing action for the player's mates.

The playing actions are the actions that take place when a music words such as notes, rests or tras are executed. They determine how those musical even s are interpreted.

The music words are entirely self-contained as a group and their only output is through the playing actions, which contain the sound words that play the music. Each note, rest and tie calls the appropriate playing action with data giving a description of the event. This includes the length of the previous event, since each event is resposible for the preceding duration.

The NOTE( ... )NOTE sequence is called by notes, and is supplied with those numbers:

. - pitch musicvoice prevnotelength - % as seen by the action

pitch the pitch determined by the note name.

accidentals and Leysignature

music voice the voice number set by ';'

prevnotelength the length of the previous event

The default playing action for notes is:

DURATION - % want for duration of prevolus note

VOICE % select sound voice indicated by music voice

PITCH % set note pitch

ON GATE % turn envelops gates on

This would be set by:

NOTE ( DURATION VOICE PITCH ON GATE ) NOTE

The MOTE playing action is reset to this by SCORE.

### Examples:

"transposition" ← % minus one tone NOTE( DURATION VOICE 32 #- PITCH ON GATE )NOTE ⇒

% use one channel per music voice
"dubvoice" + % voice selecting word. number -> .
1 #+ 2 #/ #12 % leave channel-1 under voice-1
VOICE 1 #+ CHAN + % select voice and channel

### )NOTE end note playing action

←> only

NOTE( ... )NOTE selects the enclosed sequence of words as the playing action for the player s notes.

See NOTE( for more information.

### NOUT print number in decimal

number -/ .

The rumber is printed on the screen in signed decimal representation without formatting spaces

Examples: 56 NOUT prices 56

"ppitch" ← 'Pitch: ' \$OUT NOUT NL → % 32 ppitch | prints | Fitch: ₹2

### &NOUT print number in hex

number -- .

The number is printed on the scheen in unsigned hex representation without formatting spaces

Examples: 155 &NOUT prints IF

"prage" ← Nu "PA: %" \*UUT &MUUT ' YX: %" \*O.T &MUUT →

% &Ffor &INA pregs prints - Max &INA (X) &FFO0

### ODD leave 'odd channels' group identifiar

. 2 number

ODD is a constant for the are a group identifier with CHAN. ODD

CHAN selects all the voice's odd channels.

Example: ODD CHAN ON RM

### OFF leave false flag

. -> number

### OFF leaves 0, representing the 'false' flag value.

It is used with commands and other words that take a flag argument, and in logical expressions.

OFF is also used as the 'no channels' group identifier for CHAN. OFF CHAN deselects all channels of the current voice so that channel-specific commands are ignored.

Examples: OFF PRINT % turn printer off flagvar #7 OFF #= % equivalent to fiagvar #7 NOF

### OFFSET set frequency offset

number -/ .

OFFSET adjusts the frequency of the channel by a constant amount which does not depend on the pitch.

Small frequency differences between the channels of a voice are used to enrichen the sound, and with modulation to create cyclically-varying tones. They can also be used to detune voices against each other for more realistic ensemble affects. Extreme offsets can be used with changing pitches for special frequency modulation effects.

The number supplies to SHIFT is the frequency offset in 0.0056Hz units, with a range of -32768 to 32767.

SOUND sets the offsets of all channels to zero.

Example: 1 CHAN 0 OFFSET % detune pair

### ON leave true flag

. --> number

ON leaves -1 representing the true flag value.

It is used with commanis and other words that take a flag argument, and in logical expressions.

Examples: ON FREEZE

## OR bits of number with bits of previous number number1 number2 -> number3

Each but of the result is the logical OR of the corresponding buts of the two numbers. OR acts as a flag operator if both the numbers are flags (ON or OFF).

### #OUT send ASCII code to screen

number // .

The number is sent to the screen via OSWRCH.

Example: 12 #OUT % clear text screen

## **\$OUT** print string string → .

↔ only

The string is printed on the screen whine OSASCII.

Example: 'hello' \$OUT incide a word, prints hello

### \$PAD pad string with spaces

⇔ only

string1 number -> string2

Spaces are added to the start (left end) of the string to make it up to the length indicated. It it is not less than this length, it is left unchanged.

Examples: "hello" & #PAD goes to " hello"

% print number in fredc. number fieldnumber - :.
"ninut" 6 #12 \$9fR #FAD #AUT =
"C 4 infout 10 4 infout" prints. sp~sp20\*sp\*sp10

## PAGE set page mode state

Command

41ag - .

FAGE controls the display a page mode:

ON PAGE turn page mode on OFF PAGE turn page mode off

When page muce is on, scrolling test waits for the SHIFT key to be down before printing the next page.

Example: ON PAGE WRITE % display text page by page

# PAIR leave specified 'pair of channels' group identifier number 1 2 number 2

PAIR converts a channel number into the group identifier of the corresponding channel pair for use by CHAN. PAIR CHAN takes a channel number and selects that channel and the other channel of the same pair on the current voice.

PAIR is often used to control the two channels of a modulating pair in parallel.

Example: 1 PAIN CHAN ) SHIF % play pairs
3 PAIR CHAN 112 SHIFT % in fiths

## PENV select pitch envelope

number -// .

PENV selects the numbered envelope for use by the current channel as its pitch envelope.

The pitch envelope of a channel controls the pitch (along with FITCH, TUNE and SHIFT), varying it within the note.

The number is an envelope number in the range 1 to 10, or an envelope identifier left by SIMPLEP (or SIMPLEA).

Newly selected envelopes are at zero until they receive a gate.

Examples: 2 PENV % select envelope % SIMPLEP AENV % restore dofault envelope vibraP \*? AENV % select envelope from variable

## PGATE set pitch envelope state

PGATE controls the current channel's pitch envelope by setting it to the start of the On or Off section. It takes a flag that determines the sense of the gate:

ON PGATE set gate on: move to start of On section
OFF PGATE set gate off: move to start of Off section

PGATE is used to control the pitch envelope independently of the amplitude envelope.

### PITCH set pitch

number -> .

FITCH sets the base pitch of the current channel. The sum of

the base pitch and the SHIFT. FUNE and  $\rho$  tch cove.ope values gives the channel s playing pitch.

FITCH is used by note: (via the NOTE action) to set the playing pitch of notes.

Fitch is described in 16th semitone units, so a semitone is 16 and an octave is 192. Middle C has a value of 0, and the range of pitch is a  $\pm 1024$  to 1023.

SOUND sets the value of PIICH to zero.

#### Example:

```
'holiycomp" < % random pitch sequence
2 CHANS SOUND
                     % plain sound
REP ( RANDS
                     % get random number
     193 林/ 神江2 林之
                     % make it the range 0 to 192 (mue octave)
     384 #+
                     % move up into third octave above mid C
     PITCH
                     % play random pitch
    ON GATE
                     % strike
     10 DURATION
                    - % wait for 10th second
TREP 4
```

### PLAY( start concurrent sequence

↔ only

number -/ .

PLAY( ... )PLAY encloses a sequence of words to be executed concurrently with (alongeide) other sequences.

PLAY( takes the number of the existing dynamic player which is to execute the sequence. If the player is doing nothing when it receives the PLAY request, it starts execution on the next 60 (or the second call of IDLE). If it is occupied, execution starts when the current and pending PLAY sequences have been finished.

PLAY( and )PLAY can only be used inside words.

### )PLAY end concurrent sequence

←→ only

PLAY: ... )PLAY encluses a sequence of words to be executed concurrently with other sequences.

See flay( for more information.

### PLAYERS create players

number > .

PLAYERS croater the specified number of dynamic players. It stops all dynamic players and sounds, and resets the static player s playing actions.

When a newly-created player is first used, it is automatically given one voice with two channels, and this voice is seterted.

In to and including eight dynamic players can exist. Note that for eight dynamic players to be created with one voice each, all voices on the static player must be freed by 0 VOICES.

E.ample: ! PLAYERE

### PNUM leave player number

. A number

FNUM leaves the number of the player in which it is executed. It is primarily used to identify players to each other for sharing of resources.

FNUM returns zero in the static player.

### POS set stereo position

number -> .

POS sets stereo position of the channel.

The range is -3 (maximum right) to 3 (maximum left) with 0 being the central position. SOUND sets the position to centre.

Example: ON CHAN -3 POS % put all chamnels at maximum left

"mobile' ← SOUND

REP ( RAND? 4 #/ #12 #2 POS

ON GATE 10 DURATION
OFF GATE 10 DURATION

DREF →

### PRINT set printer state

Command

% random position

flag -> .

PRINT controls the printer. When the printer is turned on, all text sent to the screen is also sent to the printer.

ON FRINT turn printer on OFF PRINT turn printer off

## PVAR leave address of location for player variable ↔ only . -> address

PVAR leaves address of a reserved two-byte location specific to the player. It is normally used by itself inside  $\epsilon \dots \ni$  to make a simple named variable which has a separate location for each of up to nine players.

PVAR variables are used in words that need to run simultaneously but independently in a number of players.

Example: "localtran" t PVAR >

### QKEY test key status/get key

negative number -> flag zero -> number

OMEY tests whether a key is down, or gets a character from the input buffer.

Given a negative number, OREY tests the key identified by the number, giving the answer ON if the key is down and OFF if it is not. See the FRC Micro User Guide under .NEEY' for a list of the negative key numbers.

Given zero as the number, OKEY returns a character from the the keyboard or if there is no character, a negative number.

WHEY should not be used with numbers greater than 0.

Example: "TAB-state" 6 -97 OFEY +

### RAND? get random number

. - ' reamber

RAND? produces a mandom number in the range -3276R to 32767.

Example: RAND? #04 % give random flag - ON or OFF

### RAND! set starting point for random numbers

number - : .

RAND! sets the random number seed. For each value set by RAND!, RAND? generates the same sequence of numbers.

The seed is normally the last number generated by RAND?, so setting it to a number taken from a random sequence will re-start the sequence from that point.

Example: restart #7 RAND % re-start particular sequence

### RELEASE set release time of ADSR envelope

number -> .

RELEASE sets the release time of the current envelope, which will normally have been set up by ADSE.

The release is the fall of the amplitude to zero when the envelope gate turns off. This happens when a note finishes assuming that another note does not start, that is, that it is followed by a rest.

RELFASE sets the time, in centisecond units, that it takes to go from maximum (127 units) to zero. The range is 1 to 32767.

Note that if a lowered sustain level is used (a level less than 127) the release time will be correspondingly shorter.

Example: 1 EMOD % select envelope 1 for modification

ADSR % set up basic ADSR envelope 100 RELEASE % fade over 25 during rest

### REN renumber text

Command

AEM renumbers the lines in the text buffer, so that the first line is line 10 and successive lines are 10 apart.

### REP( start indefinite loop

←→ only

REF( ... )REP encloses words that are to be executed an indefinite number of times, with JUNFIL ( providing a conditional exit from the loop.

The simple REP(...)REP loop executes the contents repeatedly until ESCAPE or STOP. PHNIII (is included to exit the loop conditionally. It takes a flag and if it is ON, jumps to the first word after PREP. Up to 30 PLNIII (s are allowed.

REP(, )UNTIL( and )REP can only be used inside words.

Examples: "forever" + REP( 0:00d-F 2c/b )REP >

"TARWait' F % wait for TAB pross

### )REP end indefinite loop

⇔ only

REP( ... )FEP encloses words that are to be executed an indefinite number of times, with )UNTIL( providing a conditional exit from the loop.

See REP( for more inscrimation.

### REPORT report error location

Command

REPORT shows where in the program the last error occured. It prints the numbered line with a ! indicating the AMPLE word that generated the error.

The line number that appears is the number that the line will have when the word is converted to text by EDIT. If the word's text is already in the hiffer, the line may have a different number. To avoic confusion, use EDIT on the word and correct the new text.

REPORT's record of the last error in a user word is not afterized by error; in the input time and AMPLE words used as commands.

REFORM does nothing if, since the error, a command such as DELITE or LOAD was used that rould have removed the user word.

Example:

Mplay
No number in their!
MRECOR!
Misrake
MWEPOR!
30.2 CHON AMP

% run user word % ernor message % typing ernor

% entor message % command

% line printed by KEPORT % indicates AMP caused order

% prompt

## REST( start rest playing action

٧.

←→ only

REST( ... PREST selects the enclosed sequence of words as the playing action for the player s rests.

The playing a cross are the actions that take place when a music words such as puter, rests or ties are executed. They determine how these musical events are interpreted.

The music words are entirely self-contained as a group and their only output is through the playing actions, which wontain the sound words that play the rubbe. Each note, rest and the calls the appropriate playing action with data diving a description of the event. This includes the length of the previous event.

since each event is respossible for the preceding duration.

The RESi( ... )ReSi sequence is called by  $\Phi_i$  and is supplied with two numbers:

musicvoite prevnotelength ->. % as seen by the action

musicvoice the voice number set by ';

prevnotelength the length of the previous evant

The default playing action for rests is:

DURATION % wait for duration of prevolus note/rest/fie VOICE % select sound voice indicates by music voice

OFF GATE - % turn envelope gates off

This would be set by:

REST ( DURATION VOICE OFF GATE, ) REST

The REST playing action in reset to this by SCORE.

### )REST end rest playing action

←→ only

REST( ... ) REST solects the enclosed sequence of words as the playing action for the player's rests.

See REST( for more information.

### \$REV reverse the order of characters

string : reversed-string

The order or the characters in the string is reversed.

Examples: "hello" \*REV leaves "offeh"

## RM set ring modulation state

flag -> .

EM sets the state of ring modulation of the current channel, which must be odd, by the even channel of the same pair. The flag determines the state:

ON RM turn ring modulation on OFF RM turn ring modulation c.ff

The odd channel's signal is multiplied by the even channel's auxiliary output signal. This is a two-state sign-only vertion of its main signal.

The timbre of the modulated signal depends on the waveforms, and

the frequency ratio or pitch difference. Simple intervals such we unison and octave produce sources with humanic components, like those of simple vibrating objects such as strings and air columns. The timbre is bright, and dependant on the relative phase so a small frequency offset produces continuously changing timbres.

More distortant into als produce sounds with non-harmonic tomponents. These can be very dense and abrasive. With very complex waveforms, ring modulation produces pseudo-random noise whose tone and density are dependent on the oscillator frequencies.

SOUND performs OFF RM.

Example: "resound" + 2 CHANS FOUND

1 CHAN ON RM 2 CHAN 20 DEFSET

## SAVE save file

Command

string -: .

The user words and text are saved as the named file. Free memory is compacted, all dynamic players and sounds are stopped, and the static player's actions are reset.

If the user words form a complete program, it is usual to put just the name of the main word (and a comment) in the text buffer so that PUN will run the reloaded program.

If only user words need be saved, (LLAP should be executed before saving to remove text that would otherwise unnecessarily add to the file size.

Example: %CLEAR % discard old text

%30.play % name of main word %"pulstar" SAVE % save ready to run

(The % at the start of each line is the prompt, not part of the input line.)

### SCAN repeat input line with variable number Command

SCAN accepts a line of words and then interprets single-key commands which execute the line. A single number is supplied to the line and displayed on the screen. The command keys allow this value to be altered on each execution of the line.

SCAN is mainly used for experimenting with sound words, sweeping

the value of a parameter to hear its effect. The words on the line must use the number provided, that is, have the effect:

number -/.

The eight command keys are grouped at the right of the revboard. Six keys introment or decrement the number by certain amounts, and one key sets it to zero. They all execute the line with the new value. Pressing the space bar repeats the line with the same value. REFURN leales SCAN and returns to the % prompt.

The scanned line must consume the number supplied.

Examples: SCAN PITCH

% vary pitch in steps

SCAN VOICE instrument

% set up successive
% voices by pressing >

### SCORE prepare for new music

SCORE resats the player's music word variables to initial values. It is used at the start of each scored part of a piece to prepare for music words.

The initial state of music is:

48. 1; 0; 0 BAR

SCORE also resets the NOTE, REST and TIE actions to their defaults.

Example: SCORE K( -F )F 192 BAR % signature

## SHARE use specified player's voices number -> .

SHAPE sets the number of the player whose voices are to be used by channel-specific sound commands issued by the current player.

VOICES, CHANS and SOUND affect the shared group of voices, but each player selects voices and channels for control (using VOICE and CHAN) independently of other players using the same group.

When a player is created, it initially uses its own group of voices.

Examples:

 F'NUM SHARE

% revert to own voices

% dynamic voice assignment

### SHIFT set pitch shift

number -/ .

SHIFT determines what pitch the channel will play at in relation to the pitch of the note set by P(TCH). It sets a pitch offset which is added to the base pitch and the IUNE and pitch envelope values to give the final channel pitch.

SHIFT is used in complex sounds to play different channels of a volce at harmonically related pitches, and for special musical effects like parallel harmonies and chords.

The number is the offset in 16th semitone units from middle C, with a range of -1024 to 1023. SUUND sets the value to zero.

### SHOW show user words

Command

SHOW displays the names and the total number of all user words currently defined.

### Example:

```
sync act play miff?
ruff stant next wair
all
9 words
```

### SIGN test number is negative

number 🥣 flag

A flag is left which is ON if the top number was negative, and OFF if it was zero or positive.

# SIMPLEA leave identifier of simple amplitude envelope

SIMPLEA is the default amplitude envelope selected by SOUND.

The envelope has an immediate attack and a fast release. There is a short deacy to a slightly lowered sustain level to highlight the start of each note and separate successive notes of the same pitch.

SIMPLEA is used with AENV to restore the default amplitude envelope on the current channel.

Example: SIMPLEA AENV % select SIMPLEA

### SIMPLEACT select simple playing actions

SIMPLEACT selects the default playing actions for the player.

It is used to restore normal actions after changing one or more with NOTF( ... )NOTE, REST( ... )REST or LLE( ... )[18].

Example: SIMPLEAGT % restore default actions

## SIMPLEP leave identifier of simple pitch envelope

. - '- number

SIMPLEP is the default pitch envelope selected by sound.

The shape of the envelope is flat in all sections, so it has no effect on the pitch of the note.

SIMPLEP is used with PENV to restore the default pitch envelope on the current channel.

Example: SIMPLER PENV % select SIMPLER

### SIMPLEW leave identifier of simple waveform

- number

SIMPLEW is the default waveform selected by sound.

SIMPLEW is used with WAVE to restore the default waveform on the cirrent channel.

Example: SIMPLEW WAVE % select SIMPLEW

### SOUND prepare for new sound

SOUND resets all parameters on all channels on the current voice to initial states. The amplitude of channel 1 is set to maximum and the amplitude of all other channels is a to zero.

It is used at the beginning of each instrument definition, and by itself sets up a simple instrument. It should be used to initialise each voice after assignment, either directly or as part of an instrument definition.

SOUND leaves thannel toselerted.

The initial state of all channels set up by SOUND is:

- O FITCH OFF GATE O SHIFT O OFFSET O PUS O INVENT O WAVE SIMPLEP PENV SIMPLEA ACNV OFF RM OFF SYNC O FM
- Channal is 128 AME Other channels: ( AM)

SOUND cannot be used on a voice with no charmols.

\* simple" \* Example:

SUUND the set all veners and value 1 WAV 2 ACMV 4

#### SP print a space

Example: 5 NOUT SF -4 1003 maint, b 4

#### STOP stop players and sounds

SIOP's action of as follows:

- 1 -d'op all schapes
- 2 stop and diseard dynamic players
- I unfreezes the limbback NU FREEZEZ
- A set the status player nore concert to remain the set the status player of one or own in own PMM SHAFE.

STOP is ited as a comment to stop a present tick is running on dynamic planers, but or our to their die or the immediately and return to the online co

E ample-WE 161 / command to start playing 75 T 41 's end there promiting.

#IN 17 % IF CORDE 197 % in warr, to end on id this

#### \$STR convert number to decimal string representation ↔ only auguser - c\* and

#STA converse is maken to the strains of the strains of the strains and

the comber to decimal, including a reacing minus sign of the number is constive.

Example: 42.481K goes to "-425"

## **%**\$STR convert number to hex string representation ←→ only number ←> string

54815 converts a numbre to the string on characters representing the number in heradecimal.

Example: 254 SAME goes to "FE"

#### **\$STRIP** remove leading spaces

<→ only

otring! - String?

Any spaces on the left end of the string are removed.

#STRIP is commonly used on injut strings before decoding numbers with VAL.

Frample: " hello" #STEIF goes to 'hello'

## SYNC set synchronisation state

flag ...

SYNC sets the state of synchronisation or the current channel, which must be odd, by the even channel of the same pair. The flag determines the state:

ON SYNC Furn synchronisation on OFF SYNC furn synchronicsation off

The phase of the odd channel's signal is reset to zero then the even channel's auxiliary output signal is negative or its phase passes zero. The auxiliary output signal is a two-state sign-only version of the main signal.

Simple synchronisation uses an all-positive waveform (typically all zeros) on the synchronising channel so that the synchronised channel's phase is reset only when the synchronising channel's phase passes zero.

In the case of simple synchronisation, the timbre is based on the original waveform and is always harmonic. The synchronised tone plays at the pitch of the synchronising channel, and its own pitch controls the himbre. With the synchronised pitch higher than the synchronising pitch, the sound is strongly coloured and sometimes vowel like.

SOUND performs OFF SYNC.

#### SUSTAIN sets sustain level of ADSR envelope

SUSTAIN sets the sustain level of the current envelope, which will normally have been set up by ADSR.

The sustain level is the amplitude of the note once the initial attack and decay have finished, that is, the amplitude it settles at when the none is held indefinitely.

The sast an level is in ampliture units, in the range 0 to 127.

Example: 1 FMOD % select envelope 1 for modification
ADSR % set up basic ADSR envelope
100 SUSTAIN % set quit sustain level

#### TEMPO set timebase period

nember ....

TEMPO sets the period of the master timebase in  $10~\mathrm{microsecond}$  units.

The timebase controls all DURATIONs and therefore the tempo of music. It does not control envelopes or frequencies.

The range is 26 (3646 per second) to 65935 (1.53 per second).

The initial value is 1000 (100 per second).

Evample: 500 (EMM) % double normal tempo

#### TIE( start tie playing action

←⇒ only

TIE( ,... / IIE selects the enclosed sequence of words as the playing action for the player's notes.

The playing actions are the actions that take place when a music words such as notes, rests or lies are executed. They determine how these musical events are interpreted.

The music words are entirely self-contained as a group and their only output is through the playing actions, which contain the sound words that play the music. Farh note, rest and tie calls the appropriate playing action with data giving a description of the event. This includes the length of the previous event, since each event is resposible for the preceding duration.

The TIE( ... )TIE sequence is called by /, 0 and  $^{\circ}$ ), and is supplied with one number:

prevnotelength -/ . % as seen by the action

previotelength

the length of the previous event

The default playing action in this o:

DURGIOUS - X wait for dur dion of previous note

This would be set by:

TIEC DURATION (TIE

the LIE playing action is reset in this by ECDIS.

#### >TIE end tie playing action

↔ only

Intt ... ) THE selects the enclosed sequence of words as the playing action for the player sities.

See Till for more information.

#### TIME leave value of time

. -> number

Time returns the period of time, in timebase units, to go before the rext sound request on the player will play. As time passes TIME oeches. and the next sound request plays when it goes below zero. DUMATION sound requests add to the value of TIME, and FLUBH sets it to -1.

Example:

% wait for last DURATI'N to finish to synchronise % an asynchronous action such as screen display "soundsync" + REF( IIME O #4 )UNTIL ( )RFP  $\ni$  % woit for the TIME

### TUNE set tuning of synthesiser

number -> .

TUNE sets a pitch offset which applies to the whole synthesiser, allowing it to be tuned up or down to match other instruments.

The number is the offset in 16th semitone units in the range  $\pm 1024$  to 1023.

Its initial value is zero.

#### )UNTIL( exit from indefinite loop

↔ onlv

REP(...)REP encloses words that are to be executed an indefinite number of times, with )UHTH ( providing a conditional exit.

See REP ( for more information.

# VAL convert string to unsigned decimal number ←> only string →> remaining-string number ON if found →> remaining-string OFF if not tound

The string is decoded as a decimal number, leaving the remainder. The number is left with ON on top, or if no number was found. OFF is left.

Minus signs are not recognised. Leading spaces are not ignored (they can be removed beforehand with \$SIR(P)).

Example: "10 20" VAL goes to " 20" 10 [N

#### 

The string is decoded as a hex number, leaving the remainder. The number is left with UN on top, or if no number was found, OFF is left.

Leading spaces are not ignored (they can be removed beforehand with #STRIP).

trample: "TE K!" WAL goes to " "C" 15 ON

## VERSION return version number

VERSION returns a number indicating the version of AMPLE in use.

Example: VERSION MOUT prints 10 on value, 1.0

## VOICE select specified voice of player number VOICE - .

The specified voice of the player is made the current voice, that is, the target of future voice-specific sound words. Only those voices that the player owns flave been assigned to its can be selected.

Player's voices are numbered from 1 upwards. Voice 0 is a dummy voice which has no channels and ignores off channel-specific round requests.

When a player is created, it has voice 1 (its only visco) schorted.

Example: 1 VOICE instri % set up voices 2 VOICE instr2 % for two part piece

#### VOICES assign voices to this player

number - ' .

VOICES accigns the specified number of voices to the player in place of any it previously had. Voice 0 (the dummy voice) is made the current voice for control.

Each player, including the state player, is given one voice (with two channels) when it is created. O VOIGES frees all the player's voices so they can be reassigned.

Each of the newly-assigned voices has two channels assigned to it.

There is a total of eight voices aveilable in the system

Examples: 0 VOICES % free all voices on this player

3 VOICES % set up player for 1 VOICE instr % three-note chords 2 VOICE instr

3 VOICE 1 Mile

#### WAVE select waveform

number · · .

WAVE selects a waveform for use by the current channel.

The number is a waveform number in the range 0 to 13.

WAVE collects the waveform that will lound, and works totally independently of WMUD.

Example: 3 WAVE % use vaveform \*

#### WG! write point in geometric waveform

valnumber printminumer ....

WO set the value of a single point in the geometric valueform buffer

If is used to create waveforms goometrie by, that is, o, specifying each point individual sections is smally done by a program that calculates the waveform points from a set of rules or parame ers.

The value has a range of -127 to 127, and there are 128 points

numbered 1 to 128.

The charge caused by WG' does not take effect on th sound until the the current waveform has been updated by WGC.

#### Example:

% create ultra rich waveform using RAND?
"randwaze" / % waveform definition
O PAND % create appaired.

O RAND % ensure same waveform each time 128 FOR( RAND^ INDEX WG; )FOR % write all points WG; . % update current waveform 1 WMOD randwave % use it on waveform 1

#### WG? read point in geometric waveform

pointhumber - valoumeer

W62 returns the value of a single point in the geometric waveform buffer.

It is used to process (w.th. WG) and read geometric waveforms which have been created directly or converted from harmonic form.

There are 128 points numbered 1 to 128, and the value has a range of -107 to 107.

Example:

"X apply clipping" to gametric waveform

#### WGC copy geometric waveform to current waveform

WGC copies the contents of the geometric waveform buffor to the current waveform iselected by WBOD).

It is used when a geometric waveform, constructed directly by  $WG^+$  or from the formula, waveform buffer by  $WHG_n$  is complete.

#### WH! write harmonic in harmonic waveform

amphimber has notonous . . .

WHY sets the amplitude of the numbered harmonic in the harmonic waveform buffer.

WHY is used to create waveform, harmonically, that is, by specifying the relative amplitude or each of the first .6

harmonics individually.

The amplitude has a range of  $\theta$  to 127. For the most accurate results, the strongest harmonic in a waveform should be at maximum amplitude (127 units).

The harmonic number has a range of 1 to 16.

The new harmonic waveform will not be heard waveform until converted to geometric form by WHG and copied to the current waveform by WGC.

#### Examples:

#### WHG convert harmonic waveform to geometric waveform

WHG converts the contents of the harmonic waveform buffer (created with  $\text{Wh}^+$ ), into geometric form in the geometric waveform buffer.

The geometric waveform buffer will normally be immediately copied to the current waveform by WGC, but it can be processed using WGT and WGT before doing so.

#### WRITE display text of all words

Command

WRITE writes the text of all user words to the screen, iron where it can be printed or spooled to a file.

A dummy definition of each word is written but at the start so that whatever the order of the dofinitions, the text can be sent to a file with \*SPOOL and the program re-created by executing it

with \*EXEC.

Examples: ON PRINT WRITE OFF PRINT % print program

\*SPOOL text % spool text for editing WRITE \*SPOOL % with word processor

#### WMOD set current waveform

number -) .

WMOD sets the number of the waveform to be modified.

WBC cupies the geometric waveform constructed with or WB' to the waveform selected by  $\omega$ MOD.

WMOD it totally independent of WAVE.

Example: 1 WMOD % select waveform t for modification

#### WZERO clear harmonic and geometric waveforms

WZERO sets all the amplitudes of the harmonic waveform to zero, and all the points of the genetric wayform to zero.

It is used to prepare for creating a harmonic waveform so that harmonics that are not set with WH! are at zero. It is not necessary if all 16 harmonic amplitudes are set with WH!.

#### XOR ex-OR bits of number with bits of previous number number1 number2 -, number3

Each bit of the result is the logical exclusive-OR of the corresponding bits of the two numbers. XOR acts at a flag operator in both the numbers are flags (ON or OFF). As a flag operator it is equivalent to #= NOT.



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